

असाधारण EXTRAORDINARY

भाग II--खण्ड 3--उप-खण्ड (ii)

PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं. 1191]

नई दिल्ली, मंगलवार, जून 21, 2011/ज्येष्ठ 31, 1933

No. 11911

NEW DELHI, TUESDAY, JUNE 21, 2011/JYAISTHA 31, 1933

पेट्रोलियम और प्राकृतिक गैस मंत्रालय

अधिसूचना

नई दिल्ली, 21 जून, 2011

का.आ. 1429(अ).—केन्द्रीय सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि केरल राज्य में कोची-कूटानड-बेंगलूर/मेंगलोर/पाइपलाइन के माध्यम से प्राकृतिक गैस के परिवहन के लिए गेल (इण्डिया) लिमिटेड द्वारा, एक पाइपलाइन बिछाई जानी चाहिए;

और भारत सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक प्रतीत होता है कि ऐसी भूमि में, जिसमें उक्त पाइपलाइन बिछाए जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, उपयोग के अधिकार का अर्जन किया जाए;

अत:, अब, भारत सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको उक्त अधिनियम की धारा 3 की उप-धारा (1) के अधीन भारत के राजपत्र में यथाप्रकाशित इस अधिसूचना की प्रतियां साधारण जनता को उपलब्ध कर दी जाती हैं, इक्कीस दिन के भीतर, भूमि के नीचे पाइपलाइन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया) लिमिटेड, को लिखित रूप में आक्षेप भेज सकेगा।

		अनुसूची				
 जिला	तालुका	गांव	सर्वे नं.	आ	. .ઓ.	<u>यू</u>
				अर्जित	कर	ने के
				लिए	क्षेत्रप	कल
(1)	(2)	(3)	(4)		(5)	
पालक्काट	ओट्टाप्पालं	चालिसेरि	51/3	00	06	32
		(कावुकोट)				
			51/2	00	05	15
			51/1	00	04	68
			कुल	00	16	15
		पद्टितरा	96/3	00	02	27
		(मला)	96/5	00	05	52
			96/2	00	16	96
			96/1	00	12	25
			96/4	00	10	09
			98/3	00	00	26
			98/1	00	00	84
	•		99/4	00	08	75
			99/3	00	14	25
			99/1	00	00	51
			99/2	00	15	98
			99/5	00	00	01
			100/1	00	28	81
			91/3	00	09	7 5
			89/9	00	06	57

2		7	THE GAZ	ETT	ΈO	F IND	IA:	EXTRA	ORDINARY	·	[PART I	I—Se	EC. 3	3(ii)]
(1)	(2)	(3)	(4)		(5)		_	(1)	(2)	(3)	(4)		(5)	
			89/10	00	02	39					33/4	00	01	04
			89/8	00	12	71					27	00	04	11
			89/7	00	00	49					2/7	00	00	44
			88/4	00	17	52					 कुल	05	73	18
			105	00	00	52				पट्टित्तरा	146/8	00		
			106/1	00	08	74				(अंङाटि)	146/7	00		
			87/4	00	00	84				(=(=)	146/6B	00		
			87/3	00	09	22					146/2	00		
			87/1	00	06	65					146/1	00		
			86/4	00	00	40					143/2F	00		
			86/6	00	05	21			*		143/2G	00		
			86/5	00	08	59					143/2E	00		
			86/3	00	05	57					143/2D	00		
			75/1	00	32	27					143/2C	00		
			75/2	00	00	09					143/2A	00		
			76/1	00	07	26		:			108/2	00		
			78/3	00	09	42					108/1	00		
			78/2	00	14	89					107/3	00		
			78/1	00	25	76		;			107/1	00		
			77/5		0 1			ī			107/2A	00		
			54/2		10						107/2B	00	09	55
			56/1		21						106	00	02	20
			57/1	00	30						105/2	00	07	81
			58/3	00	13						105/1	00	12	43
			58/2		06						104/6	00	04	17
			58/1		01						104/3	00	09	59
			59/5		18						104/2	00	09	20
,			59/4		13						103/3	00	06	58
			60		13						103/2	00	07	03
			37/2		18						103/1	00	02	79
			37/1		16						50/2	00	03	84
			38/2		24						50/1	00	15	40
			34/3		34				•		49/4	00	12	21
			34/2		01						49/2	00	15	43
			32/2 33/14		10						45	00	18	07
			33/14		08 02						कुल	03	44	68
			33/13 33/10B		02					पट्टित्तरा	55/3	00		
			33/10B		07					(पट्टित्तरा)	55/2	00		
			33/10A		00					` ` ` '/	55/1	00		
			33/10A 33/5								54	00		
 			۵۵/۵	W	16	02	_							• •

[भाग ॥—ख	ਭਾਵ 3(ii)]			भारत का रा	जपत्र : असाधा	ारण	<u></u>		3
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
			53/4	00 22 75				27/3	00 03 16
			53/3	00 22 98				27/2	00 06 39
			52/3	00 14 90				27/1	00 00 73
			52/2	00 00 37				26/8	00 08 29
			46/7	00 34 94				26/7	00 04 90
		•	47/4	00 09 22				26/6	00 07 46
			47/3	00 08 50				26/4	00 10 73
			47/1	00 06 60				26/2	00 01 85
			43/3	00 05 65				25/5	00 08 09
			43/2	00 37 24				25/4	00 06 07
			43/1	00 02 55				25/3	00 04 70
			42/1	00 02 74				25/2	00 09 10
			34/3	00 04 09				25/1	00 04 88
			34/8	00 04 39				24/4	00 02 04
			34/7	00 08 11				24/3	00 08 90
			34/6	00 04 00				24/2	00 07 87
			34/5	00 05 22	•	-		23/6	00 03 08
			34/4	00 00 87				23/4	00 02 93
			33/13	00 01 34				23/5	00 06 41
			33/12	00 05 68				23/2	00 18 46
			33/11	00 02 06 .				23/1	00 05 90
			33/10	00 00 06				22/2	00 07 20
			33/9	00 12 26				22/1	00 03 71
			35/9	00 02 61					04 86 80
			32/5	00 19 41				कुल	
			12/1	00 00 82			अन्नकरा	347/1	00 00 42
			31/11	00 03 49			(कूटल्लूर)	278/9	00 15 45
			31/12	00 04 52				278/8	00 11 36
			31/10	00 02 19				255	00 20 62
			31/9	00 06 92				256/4	00 00 89
			31/8	00 01 02			f	256/3	00 00 40
			30/3	00 18 47				258/1E	00 27 92
			30/12	00 00 06				217/1	00 02 00
			30/4	00 03 18				217/2	00 01 50
			30/6	00 00 23				258/IC	00 04 10
			30/2	00 09 27				258/1F	00 03 77
			30/1	00 02 78				274/7	00 02 16
			28/4	00 02 00				274/4B	00 08 42
			28/3	00 04 11				274/4A	
			28/2	00 03 77				274/3	00 05 32
			28/1	00 05 95				2.76/152	00 % 70

4			THE GAZ	EIT	E OF	INDI	A:EXTRAC	DRDINARY		[Part I	IS	EC.	3(11)
(1)	(2)	(3)	(4)		(5)	_	(1)	(2)	(3)	(4)		(5)	
			258/1B1-	00	05 75	5				212/5	00	20	60
			273/8	00	00 85	5				212/4	00	00	03
			258/1A	00	13 15	5				212/3	00	02	37
			261/7A	00	00 60)				212/2	00	06	63
			261/3	00	02 96	ó	•			212/1	00	18	87
			261/1	00	14 12	2				213/3	00	00	03
			273/9	00	00 01	l				217/4	00	11	14
			265/3	00	17 70)				214/2	00	05	86
			265/1	00	22 73	3				215	00	61	63
			266/4	00	05 41	l				कुल	05	37	02
			266/5	00	00 94	1	मकप्पुरंम	तिरूर	इरुमपिलियं	342			39
			266/3	00	13 03	3	नवान्युरम	Med	इरमानाराय	3 4 2 172/2		01	
•			271/2B	00	17 16	5				172/1			98
			271/3	00	04 18	3				172/1			08
			271/2A	00	45 62	2				176/6			95
			269/2B	00	03 59)				176/5		03	
			287/4	00	16 10)	1,			176/4			24
			287/1	00	23 07	7				177/8			24 70
			287/2	00	00 05	5				177/7			69
			294/2	00	01 27	7				176/2			47
			294/1		10 07					182/7			30
			293/7		01 84					182/4		06	
			293/1		09 33					182/3			39
			289/4		00 37					182/2			18
			290/10		00 61					182/1			06
			290/9		05 68					183/8			67
			290/8		05 82					183/7			82
			290/7		02 11					183/6			46
			290/6		05 40					183/1			30
			290/2		00 43					184/1			10
			291/5		03 40					165/7			20
			291/4		05 26					165/6			82
			291/3B		05 92					165/4			∞2 78
			291/3A		05 45					165/5			63
			291/1		01 99					165/3A	00		
			210 209/4		02 70 07 37					165/2A		11	
			209/4 211/1B3							165/1			44
			211/1B3 211/1B2							148/3			80
			211/1B2 211/1B1							147/2			60
			211/161 211/1A							148/2	00		

THE REPORT OF THE PROPERTY AND ADDRESS OF THE PARTY OF TH

	প্রতন্ত 3(ii)]				भारत का रा		 			===		=
1)	(2)	(3)	(4)		(5)	(1)	(2)	(3)	(4)		(5)	
			146/2	00	54 09				11/3	00	04	•
			139/5	00	06 06				7/5	00	08	
			139/3	00	08 23				6/6	00	09	
			139/2	00	13 16				6/5	00	12	
			139/1	00	12 35				6/4	00	00	
			140/2	00	10 29				5/2D	00	25	
			126/2	00	00 87				6/1	00	06	
			126/1	00	00 47				5/2B	00	48	
			140/1	00	03 66				5/i	00	00	
			141/3	00	16 37				5/2A	00	07	
			122	00	35 89			•	2	00	02	
			123/4	00	09 77				कुल	08	45	
			123/2	00	06 21			कादिटप्परुत्ति	406/3	00	37	_
			123/1	00	04 33				405/5B	00	19	
			114/3	00	25 66				405/3B	00	00	
			114/2	00	05 30				405/4	00	13	
			114/1A	00	03 01				405/5A		07	
			110	00	44 44				404/2B	00	07	
			111/5	00	03 88				404/2A	00	08	
			111/9		03 63				367/4	00	03	
			111/6		08 12				367/2	00	01	
			111/7		00 95				367/3	00	07	
			108/4		20 83				369/1	00	14	
			107/1		07 58				369/2	00	05	
			107/2		00 09				370/2	00	02	
			18		29 54				370/1B	00	04	
			20		02 87			•	370/3	00	18	
			17/3		07 87				371/4	00	08	
			17/2		10 76				371/5	00	04	
			17/1		09 92				372	00	01	
		•	15/2		08 56				379	00	11	
			15/IA		11 93				380	00	02	
			15/1A1		17 05				382/1C	00	17	
			12/3B		01 60				382/1B	00	18	
			12/3A		43 52				384/7	00	04	
			13/9B		26 40				382/1A	00	08	
			12/2		02 38				384/5B	00	14	
			12/1		06 72				384/1	00	04	
			11/5	00	05 66				384/2	m	09	

6		<u> </u>	THE GAZ	ZETTE OF INDI	A:EXTRAC	ORDINAR'	Y	[Part	II—S	SEC.	3(ii)]
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)		(5)	
			82/10	00 04 13	_			172	00	<u> </u>	03
			82/9	00 06 60				121			35
			82/8	00 06 68				122/1			92
			83/1	00 27 95				122/2			67
			91/2	00 01 05				24			28
			91/1K	00 04 76				23	00		69
			91/1J	00 02 12				126/1	00		34
			91/11	00 00 71				21/2		00	
			91/1J	00 07 56				127/9		05	
	•		91/1G	00 03 16							
			91/1E	00 18 29				21/1		03	
			92/6	00 08 51				127/6		13	
			92/7	00 05 89				127/3		13	
			92/5	00 02 65				22		02	
			92/3	00 05 36				127/2		03	
			92/4	00 01 32				127/1		01	
			94	00 04 65				19/3		08	
			92/2	00 01 02				19/2	00	21	73
			99/2	00 00 10				18	00	02	96
			93/4	00 06 46				19/1	00	05	43
			93/3 93/1	00 14 40 00 07 49				17/9A	00	10	61
			185/4	00 07 49				कुल	06	89	04
			185/3	00 01 60			एटयूर	368	00	02	45
			112/8	00 01 66			(वटक्कुंव्रं)	369/1	00	28	29
			112/5	00 12 33				369/2	00	08	94
			185/2	00 05 46				370/1	00	01	52
			112/7	. 00 08 03				357/6	00	14	52
			112/6	00 03 10				367	00	06	56
			183/2B	00 01 02				366/2	00	00	30
			176/5	00 08 71				357/5	00	01	60
			176/6	00 14 14				357/4	00	06	22
			176/2	00 00 87				357/2A	00		
			175/6	00 12 30				.357/2B	00		
			175/5	00 00 91				358/3			85 .
			175/2	00 11 45				358/2B	00		
			175/1	00 00 98				360	00		
			114	00 02 41				359/1	00		
			115	00 01 01				359/2	00		
			174 1 7 3/1	00 16 53 00 03 71				301/6	00		
				00 03 71				301/4	00		
			116/1A 116/1B	W.W 2/				301/4	00		
			116/13								
			26/1	00 28 57				301/1	00		
			26/2	20 20				302	00		
			26/3					294	00		
			_5,5					303	00	08	12

· \	(2)	(2)	(4)	(F)	(1)	(2)	(2)	(4)		(5)
)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)		(5)
			312/1	00 52 04			मेलमुरि	431/1)	
			325/3	00 05 19				431/2	00	41
			325/2	00 03 44		•		431/3		
			325/4	00 20 52				431/4		
			324/3	00 10 22				428/6	00	
			324/2	00 09 77				428/3	00	
			328	00 22 63				425/6	00	
			329/2	00 18 90				425/5	00	
			287	00 02 07				425/4	00	
			282/4	00 01 05				424	00	
			283	00 04 53				423/2	00	
			286/4	00 00 70				420/6	00	
			286/2B	00 07 18			4	420/2	00	
			286/2A	00 10 43	• -			366/8 374/6	00	
			286/1	00 06 80				374/5		28
			285/5	00 04 28				373/7	00	
			285/3	00 13 25				373/4	00	
			285/2	00 01 12				373/3	00	
			285/1	00 13 07				373/2	00	
			275	00 03 46		•		373/6	00	
			276/2	00 28 19		•		372/9	00	
			276/1	00 11 35				372/8	00	
			226/7	00 13 59				384/16	00	
			226/6	00 16 23				384/15	00	
			222/10	00 00 17				372 <i>1</i> 7	00	21
			226/5	00 16 11				372/4	00	06
			226/4	00 03 98				372/3	00	13
			226/3	00 03 16				372/1	00	09
			226/1	00 08 90			•	371/5	00	11
			226/2	00 05 38				371/4	00	06
			223/3	00 01 50				371/1	00	04
			225/6	00 07 49				371/2	00	09
			225/5	00 04 13				327/3	00 .	09
			225/4	00 08 90	•			327/2	00	
			225/2	00 35 24				327/4	00	
			225/1	00 00 78				327/5	00	
			232	00 04 25				327/1	00	
			236	00 58 54				326/15	00	
			235/6	00 20 26				326/14	00	
			235/1	00 02 35				326/13	00	
			169	00 24 55				326/10	00	
			170	00 12 20				326/11	00	
			171	00 21 20				326/6	00	
			कुल	07 31 56				326/5 325/6A	00	

8			THE GAZ	EŢŢ	E OF	INDIA	A:EXTR	AORDI	NARY	<i>(</i>	[Part I	I—S	EC. 3	3(ii)]
(1)	(2)	(3)	(4)		(5)		(1)	(2)	(3)	(4)		(5)	
			325/10	00	01 90)					285/2	00	12	09
		•	325/9		01 84						284/5	00		
			325/8	00							284/6	00		
			325/7		00 17						284/7	00		
			325/11		01 86						284/2	00		•
			324/8		02 51						284/1	00		
			324/4		00 46						283/1	00		
			324/5		24 48						283/3	00		
			324/6		00 01				,				-	
			324/14		06 17						कुल	07		
			324/15		01 82					पोनमला	454/2	00		
•			308		34 44					ब्लोक नं. 41	438/7	00		
			309		08 18						438/8	00		
			307/3		16 92						438/9	00		
			307/2		02 24						438/5	00		
			306/2		12 90						438/3	00		
			259		21 59						438/2	00		
			295/3		00 75						437/2	00		
			295/1		10 49						438/1	00		
			296/5		09 76						439/1	00		
2			296/2		01 59						424	00		
			296/3		02 39						440/2	00		
			296/4		06 90						441/2	00		
			296/1		13 55						441/1	00		
			292/6		13 66						423/2	00		
			292/5		01 43						423/1	00		
			292/4		01 2		•				423/5	00		
			292/2		01 34						423/4	00		
			292/3		02 7						423/3	00		
			292/7		02 10						369/1	••	٠.	13
			292/1B		02 92						380/26	00		
			292/1A		04 25						381/3	00		
			291/12		06 10						382/11	00		
			291/10		04 69						382/15	00		
			291/9		04 20						380/3	00		
		•	291/8		03 8						380/5	00		
			291/7		06 14						380/4	00		
			291/5		00 69						383/12	00		
			291/3		01 6						383/6	00		
			287/4		13 68						383/5	00		
			291/2B		00 03						383/4	00		
			288/10		12 68						384/11	00		
			288/6		00 0						110	00		
			288/5		07 49						114/8	00		
			288/4		01 50						114/7 114/4	00		
			288/2		00 90						114/4	00		
			288/3		03 4						114/2	00		
			285/1		01 89						120/12			
					· · ·						120/12	00	UZ.	<i></i>

,

(1)	(2)	/21	(4)		(5)	/1\	(2)	(2)	(1)		(5)	
(1)	(2)	(3)	(4)		(5)	(1)	(2)	(3)	(4)		(5)	_
			120/1	00	04 38			पोनमला	376	00	26	
			120/2	00	09 12			ब्लोक नं. 42	381/1	00	15	
			120/3	00	00 25				378	00	03	
			115/3		11 67				कुल	00	45	_
			115/2		00 41		ऐरनाट	าเลเบร์บ				
			117/3		10 64		एरगाट	मलप्पुरंम	360			
			117/2		06 13			(पाणक्काट)	356/2	00		
			117/1		02 65				356/1	00		
			118/14		04 80				355		03	
			118/13		01 89				354/3 254D	00		
			118/12		05 61				354/2	00		
			118/8 118/7		02 04				354/4	00	11	
			118/9		02 07 02 50				354/6	00		
			118/6	00					347/2	00		
	74		118/4		03 26				347/4		04	
			118/2		04 56				347/5	00		
			148/13	00		,			346/1	00		
			148/11		00 33				346/2		05	
			148/10		00 79			•	346/3		03	
			148/9		06 57		•		343/1	00		
			148/2		02 22				344/2		01	
			148/3		07 37			•	344/7	00		
			148/14	00	04 58				344/6	00	12	
			150/11	00	05 02				344/5	00	02	
			150/10	00	10 33				344/8	00	04	
			150/8	00	00 07				337/4	00	03	
			150/9	00	04 26				337/5	00	00	
			150/1		00 78				337/3	00	33	
			149/4	00	00 51			•	337/6	00	04	
			149/3		01 02				322/2	00	00	
			100/2		06 18				322/4	00	04	
			100/8		05 42				322/3	00	08	
			100/7		02 99				322/6A	00	06	
			100/6		03 93				322/6A2	00	01	
			100/5		00 62				322/6B	00	02	
			100/4		02 77				324	00	03	
			100/3		20 16				474/15A	00	04	
			96/7 96/8		00 32 14 43			4	74/15B15	A00	02	
			96/6		02 17			4	474/15B2	A 00	04	
			96/3		06 54				472/2B	00	00	
			96/9		08 38				472/A	00	05	
			97/8		02 71				472/6	00		
			97/7		05 92				472/4	00		
			97/5		03 14				472/7	00		
			97/4		09 29				472/3	00		
			97/3		22 60				471/2	00		
			कुल		43 54				474/2B		00	

10			THE GAZ	ET1	ΓE C	OF I	NDIA : EXT	RAOR	DINARY		[PART I]	<u></u> S	EC	3(ii)]
(1)	(2)	(3)	(4)		(5)		(1)		(2)	(3)	(4)		(5)	
			471/100		۰	<i>(</i> 2		<u>.</u>			51.6/D			
			471/1B2 471/5B2								516/8		10	
			471/362		11						516/5 516/4		04 00	
			471/9		01						516/2		01	
			471/10B		10						516/1		02	
			471/10A								514/5		07	
			469		18						514/4		09	
			468		07						514/2B		00	
			467/1	00	17						514/1		07	
			467/4		07						514/2A		06	
			491/2B		04						514/3A		00	
			493		03						कुल	05	75	29
			494/1	00	11	79				मेलमुरि	473/4		04	
			494/2	00	16	03				मेलमुरि-50	472/3B		16	
			494/3	00	00	33				1/13/1/ 20	471/1B2		18	
			494/4	00	04	34					470/4B2		18	
			494/6	00	05	20					469		03	
			494/7	00	12	17					467/2		18	
			494/12	00	03	76					468/4	00	00	09
			494/8	00	01	81					467/1	00	05	65
			494/9	00	03	70					468/1	00	12	08
			495/2		05						466	00	05	73
			495/3		05						465/7	00	13	75
			495/4		02						464	00	03	58
			495/5			08					463/8	00	01	94
			495/6			12					463/7		02	
			495/8		05						463/6		00	
		•	495/9		03						463/5		06	
			495/10		03						463/10		00	
			495/11		11						463/4		00	
			495/12 496/6		03 10						463/1 461/10		09 m	
			496/5		06						461/14		02 00	18
			496/4		02						461/11		02	
			496/3		02						461/12		03	
			522/5		00						461/13		00	
			496/2		00						461/6		08	
			522/3		14		•				461/4		01	
			522/2		05						460			38
			522/1		16						458/14		03	
			519/1		14						458/12		08	
			518/3		07					•	458/11		03	
			513		11						458/9	00	00	01
			512/8		02						458/10	00	06	82
			512/2		02						457/2	00	03	75
			518/1	00	09	64					454/10	00	09	78

	ब्रण्ड 3(ii)]				भारत का रा	जपत्र : असाधा	(VI				=
(1)	(2)	(3)	(4)		(5)	(1)	(2)	(3)	(4)	((5)
•			454/9	00	03 17				171/1	00	10
			454/2		03 51				172/7	00 -0	33
			454/3		01 61				172/6	00 ()1
			454/1		16 13				172/5	00 (91
			424/15	00	02 33				172/4	00 (12
			424/14		02 54				172/8	00 (07
			424/13	00	01 38				172/3	00 ()7
			- 424/12	00	01 45				172/2	00 ()3
			424/11	00	00 41				173/4	00 () 6
			418/9	00	00 01				173/3	00 ()4
			418/8		00 98				173/2	00	18
			423		06 23				173/1	00 () 7
			426/7	00	02 05				180	00	13
			426/5	00	10 76				181	00 0)6
			426/6	00	04 13				178/1	00	15
			426/4		02 46				178/2		
			426/3		03 28				178/3		
			426/1	00	04 35				178/4		
			427/15	00	06 93				178/5		
			427/9	00	05 59				178/6		
			427/14	00	00 15				178/7		
			427/11	00	00 98				178/8		
			427/10	00	03 06				182/1	00	15
			427/3	00	03 42	,			179/2B2	00 (00
			428/6B	00	02 44				179/1B2	00. (\mathfrak{B}
			428/6A	00	03 01				212/3B2	00 (04
			428/7	00	05 06				183/2	00	13
			428/2/B	00	06 82				184	00	02
			428/2A2	00	03 86				183/1	00 (04
			428/2A1	00	01 46				185/3	00	H
			428/1	00	07 87				185/2	00	03
			429/11A	00	00 43				185/1	00	16
			429/10	00	00 08				206/8	00	06
			429/4A3	00	12 53				206/6	00	01
			429/3	00	00 04	•			206/4	00 (01
			429/2	00	06 43				206/3	00	02
			429/4B2	00	00 10				206/2	00 (07
			429/4B1	00	02 38				206/1	00	12
			429/4A2	00	04 99				207/10	00	13
			429/4A1	00	03 91				207/6	00	02
			429/1	00	02 15				207/5	00	04
			421	00	03 99				207/4	00	03
			175	00	00 - 19				207/3	00	05
			171/3	00	12 11				207/2	00	00
			171/4A	00	00 18				207/1	00	09
			171/4B	00	00 20				97/1	00	12

				_==	F IND	IA: EXTRA	ORDINARY		[Part	II—5	SEC.	3(
1)	(2)	(3)	(4)	(5)		(1)	(2)	(3)	(4)		(5))
			96/3	00 01	55				319/5	00	05	3
			95	00 07	39				319/1	00	00	2
			86/9	00 04 :	22				333/13	00	02	ŧ
			86/10	00 00	02				333/12	00	02	9
			86/7	00 03 .	38				333/11	00	01	4
			86/8	00 16					334	00	03	•
			87/13	00 00 :	58				335/5	00	01	
			87/14		58				335/12	00	04	
			87/20	00 02 9					335/11	00	00	(
		•	87/16	00 10 :					335/4	00	03	•
			87/17	00 06 9					335/3	00	01	9
			87/7B2	00 02 (338/24	00	01	
			87/18	00 00 4					338/23	00	04	
			87/19	00 00					338/16	00	02	•
			87/6B2	00 03 4					338/18	00		
			87/5	00 00 2					338/17		00	
	•		87/4B		13				338/19	00		
			87/2	00 07 4					335/2		03	
			88/2 89/8/B	00 01 0					338/8		00	
			89/9	00 04 6					338/20	00		
			89/10		15				338/6		01	
			89/7	00 13 1					338/5			
			89/3		55				338/7		02	
			89/2B	00 04 5					338/4		02	
			89/2A	00 01 2					338/3		04	
			91		90				346		03	
			91/6	00 15 3					347/6		07	
			91/3	00 14 8					347/5		06	
			— <u> </u>	07 95 2					347/4 348/3		09 01	
		пандал							348/2		00	
		पूक्कोटूर ब्लोक नं54	316	00 04 3					348/8		02	
		व्याप्त न54	317/3 317/2	00 00 1					348/4		00	
			317/1	00 08 6					348/5		10	
			318/4	00 05 5					348/1		01	
			322/1	00 00 0					348/13		00	
			321/2	00 00 9					349/3		05	
			321/1	00 00 0					349/4		07	
			318/3	00 21 6					349/2		00	
			318/8	00 01 3					349/5		00	
			318/6	00 06 0					349/1		04	
			319/15	00 07 1					349/10	00		
			319/11	00 03 8					349/13		02	
			319/10	00 01 6					353/7	00	01	ì
			319/8	00 06 8					353/20	00	02	2
			319/9	.00 00 3	34				353/21	00	00	7

4	ब्रण्ड 3(ii)]					ा राजपत्र						
1)	(2)	(3)	(4)	((5)	• –	(1)	(2)	(3)	(4)		(5)
			353/6	00 (07 69			•		421/16	00	00
			353/8	00	01 84					421/14	00	03
			353/3	00	04 14					421/12	00	00
			353/2	00	05 80					421/3	00	00
			353/1	00	02 88					435/7	00	02
			354/6	00	09 55					435/8	00	01
			354/8	00	02 96					435/1	00_	14
			354/5	00	03 47					435/2	00	04
			354/3	00	03 55					435/3	00	06
			354/1	00	07 35					435/9	00	03
			355	00	28 35					437/11	00	00
			270/12	00	08 87					437/9	00	02
			269/12	00	01 13					437/12	00	05
			270/6	00	00 71					437/7	00	03
			269/14	00	09 86					437/8	00	02
			269/9	00	10, 00					437/10	00	02
			269/10	00	08 27	•				437/1	00	02
			269/8	00	00 04					437/2	00	00
			269/7	00	00 04					438/3	00	12
			269/6	00	02 31					438/1	00	09
			269/5	00	02 63					439/3	00	03
			269/13	00	05 40					439/2	00	06
			269/2	00	00 16					439/1	00	08
			268/16	00	00 28					440/2	00	11
			268/17	00	05 30					440/1	00	13
			268/13	00	00 06					432	00	23
			268/7	00	03 21					431/4	00	17
			268/6	00	00 59					325	00	17
			268/15	00	02 89					324/3	00	
			268/5	00	04 15					324/1	00	
			268/3	00	07 78					326/1)	
			267/15	00	05 65					326/2		
			267/10	00	01 53			* •		326/3	>00	00
			267/11	00	03 29					326/4		
			267/12	00	00 42					326/5	J	
			कुल	0.3	59 60	-				296	00	03
		-			01 86					323/1	١	
		पूक्कोटूर ब्लोक नं55	421/11 420/16		00 44					323/2		
		व्याक म३३	420/10		06 11					323/3		
					00 16					323/4		
			420/15 421/1		05 96					323/5		_
										323/6	700	29
			421/2		15 0604 84					323/7		
			421/5							323/8		
			421/4		02 66 03 21					323/9		
			421/13	w	W ZI					323/10	1	

1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	((5)
			222/11 \					214/11		
			323/11					314/11	00	
			323/12					314/26	00	
			323/13 323/14					314/9	00 (JU
			323/14	00 29 13				252/1 252/2	1	
			323/16						1	
			323/10					252/3 252/4	1	
			323/18					252/5	}	
			322/19	00 00 56				252/6		
			322/10	00 04 09				252/0 252/7		
			322/20	00 02 17				252/8	00	NΩ
			322/8	00 07 75				252/9	ζω,	<i>J</i> O
			322/7	00 00 01				252/10	ĺ	
			322/17	00 05 15				252/11		
			322/15	00 03 68				252/12		
			322/13	00 02 89				252/13	ļ	
			322/12	00 03 22				252/14		
			322/4	00 01 06				252/15		
			322/3	00 04 11				253/1	Ì	
			322/2	00 04 61				253/2		
			322/1	00 07 21				253/3		
			321/16	00 18 01				253/4		
			321/17	00 00 70				253/5		
			321/15	00 05 23				253/6		
			321/12	00 00 06				253/7		
			321/13	00 01 73			•	253/8		
			321/14	00 09 86				253/9		
			321/9	00 00 04				253/10	100)1
			321/5	00 00 95				253/11	1	
			321/4	00 00 35				253/12	ł	
			321/6	00 16 03				253/13]	
			321/2	00 00 51				253/14	1	
			321/18	00 00 14				253/15		
			316/18	00 02 59				253/16		
				00 00 01		٠,		253/17		
			316/16	00 01 28				253/18		
			315/23	00 00 79				253/19	}	
			315/7	00 02 06				253/20		
			315/8	00 04 40				314/2	00 (
			315/4 315/5	00 03 26				314/27	00 (
			315/5 315/2	00 02 56 00 01 13				314/17	00 (
			315/1	00 07 59				313/15 313/14	00 (
			314/3	00 00 02				313/14	00 (
				00 06 99				313/10	00 (
				00 02 82				J 1 J/ 1 /	00 (

गग Ⅱ—ख	बण्ड 3(ii)]			भ	रत का रा	जपत्र : असाध	।रण					1
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)		(5)	
			313/16	00 03	66				144/4	00	00	75
			306/8	00 07	65				144/3	00	01	89
			306/13	00 00	03				154/1	00	08	9
			306/14	00 02	39				144/2	00	14	1
			306/3	00 00	24				135	00	03	7
			306/2	00 01	39				136/6B	00	00	7
			306/1	00 02					136/6A	00	09	6
			305/15	00 02					136/5A	00	02	ç
			308	00 00					136/2	00	.00	(
			303/11	00 01					136/4	00	20	4
			303/1	00 06					136/1	00	00	7
			303/6	00 00		•			— —	02	30	(
			303/5	00 01				पुलपटा	374/5	00		
			303/4	00 08				ब्लोक नं60	374/2		00	
			303/3	00 00					374/1		22	
			303/12	00 01					372/1		04	
			304/1 271/21	00 12					372/2		24	
			271/21	00 32					372/9	00		
			278/7	00 00					372/3			
			272	00 35					362/13	00	00	(
			273	00 17					362/12	00	01	,
			274/11	00 00					362/11	00	01	•
			274/1	00 02					371/1	00	04	
			274/12	00 03					371/16	00	00	(
			कुल	05 90	96				371/17	00	00	•
		नारुकरा	167	00 13					371/18	00	02	1
			168/10	00 00					362/10	00	04	
			168/9	00 07					362/16	00	00	(
			166	00 01					362/15	00	01	(
			168/8	00 05					362/9	00		
			168/7	00 15					362/8		03	
			168/6	00 05					362/7		01	
			170/1	00 00	09 .				362/6		01	
			169/2	00 20	72				362/3	00		
			169/1	00 18	14				362/2		02	
			159/6	00 00	93				362/1		00	
			161	00 05	98				363/20	00		
			159/5	00 22	31				363/18		04	
			159/2	00 01					363/19	00		
			160/2D	00 12					363/16	00		
			160/2C	00 02					363/17		02	
			160/2B	00 14					360/16		00	
			160/4	00 06					360/42		00	
			160/3	00 02					363/14	00		
			154/3	00 08	13				363/10	00	04	,

1)	(2)	(3)	(4)	(5)	(1)	(2)	(2)	(4)		<u>۲۶</u> ۲
1)	(2)	(3)	(4)	(3)		(2)	(3)	(4)		(5)
			363/11	00 02 08				338/8	00	01
			363/15	00 02 35				338/7	00	02
			363/6	00 00 58	·			338/6	00	00
	•		363/7	00 07 93				337/2	00	01
			363/5	00 03 39				338/3	00	01
			363/4	00 08 34				338/2	00 (02
			363/3	00 09 74				338/1	00	01
			342/15	00 00 04				334/8	00	01
			342/13	00 02 02				334/11	00	03
			342/7	00 02 34				334/7	00 (06
			342/17	00 04 52				337/1	00	00
			342/12	00 00 35				334/3	00	14
			342/10	00 00 01				335/1	00 (01
			342/9	00 03 96	•			334/10	00 (
			341/5	00 02 89			•	334/2	00	
			341/4	00 01 58				334/1	00	
			341/11	00 00 46				53/11	00 (
			341/9	00 01 63				53/11	00	
			341/6	00 02 00				52/6	00 (
			341/8	00 04 63				52/7	00 (
			341/7	00 00 78				52/4		33
			340/12	00 02 88				52/5	00	
		•	340/16	00 02 83				53/10	00 (
			340/13	00 01 96		•		53/9	00 (
			340/10	00 04 27				54/7	00 (
			340/6	00 00 11				54/1	00 (
			340/7	00 04 13				53/8	00 (
			340/4	00 00 52				53/7	00 (
			340/2	00 04 60				53/5	00 (
			340/15	00 02 29				53/2	00 (
			339/8	00 02 29				53/1	00 (
			339/20	00 01 30				121/14	00 (
			339/6	00 01 84				121/13	00 (
			339/7	00 00 58				121/15	00 (
			339/19	00 02 52				121/15	00 (
			339/19	00 02 32					00 (
			339/4	00 07 37				121/10	00 (
			339/4	00 00 71				122/2		
			339/2 339/1	00 08 11				121/9	00 (
			339/1 339/13	00 05 33				120/6	00 (
								120/17	00 (
			338/16	00 04 94 00 00 90				120/5	00 (
			337/3					119/1	00 (
			338/10	00 -02 61 00 02 24				120/1	00 (
			338/9	UU UZ 24				118/5	00 (Ж

(1)	(2)	(3)	(4)		(5)	-		(1)			(2)		(3)	(4)		(5)	
(1)	(4)	(3)	(*/		(-)		_	(1)			(4)		. (3)	(7)		(2)	_
	•		113/2	00	07	17			:				कवनूर	168/3	.00	29	5
		•	113/1	00	11	46					•	4	लोक न29	168/2	00	04	3
			111/5	00	00	18								168/1		00	
			111/13	00	00	01	*							167/4		02	
	•		111/6	00	06	19								167/5		01	
	•		111/15	00	00	95						•		167/2		07	
	,	•	113/3		05								•	167/1	00		
		,	113/5		01		٠.							167/3	00	11	
			113/4		05				•				٠.	175/5	00		
		•	112/3		04				٠.					175/4		04	
			113/6		02									175/3	00		
							e i						-	175/2	00	00	
			140/13		03									160/2	00	31	
			140/12	•	10									161/3	00		
			140/1		08	•								161/12		02	
			140/10		00								,	161/9	00	04	
		:	140/11		16									162/5	00		
			141/7		06									162/1	00		
			141/8	00	12	11								162/2	00		
			141/2	00	08	13								156/9			
			141/9	00	13	90								156/8 156/16	00	02 11	
			171	00	01	32								156/15	00		
	-		172/6	00	12	97				•				156/13		06	
			172/5	00	05	93								155/3	00	00	
			172/3	00	02	32								157/2		02	
			172/2		06									155/1	•		
			172/1		03								-	151/7	00		
			94/6		02									151/8	00		
			94/14		02									151/5		09	
	. 0		94/5		09									151/1		01	
		4.5	94/4											149/4	00		
	•			00										149/2		05	
			94/3	-	05									149/7		05	
			94/2		13									149/1	00		
	*	,	94/1	00	06	38								149/5		06	
		•	. कुल	06	42	50								147/9		00	
•		पुलपटा	34/19	00	01	58								147/15		17	
		ब्लोक नं59	34/11		07 -	-								147/8	00		
			34/18		01		•							147/5	00	01	1
	8		34/17		08									147/2	00	00	7
			34/10		00.									140/3	00	00	1
					03									140/2		QĮ.	2
			34/5											147/10		09	1
			34/3		00									147/1	69	01	7
			34/6		03									141/8	O	05	4
			34/1		10									141/14	00	00	8
		1.	34/13	00	03	40							-	141/12	00	01	0
			कुल	00	41	60								141/7	00	04	8

18		T	HE GAZ	ZETTE OF I	NDI	A;EXTR	AORDINARY		[PART]	I—SEC. 3(ii)]
(1)	(2)	(3)	(4)	(5)	-	. (1)	(2)	(3)	(4)	(5)
			141/4	00 02 06					77/1	00 00 35
			141/3	00 06 33					24/13	00 00 76
			141/2	00 03 25			•		25/1	00 03 95
			139/5	00 11 09					24/4	00 04 36
			139/4	00 01 23					24/5	00 03 40
	-		136/3	00 03 91					24/3	00 04 31
			136/10	00 03 47					24/10	00 03 93
			136/1	00 02 78					24/1	00 09 65
			137/11	00 02 71					24/2	00 05 99
			137/10	00 03 74					24/9	00 03 52
2 -			137/9	00 03 58					16/7	00 00 48
		•	137/2	00 11 54		* ***			16/9	00 00 41
			137/1	00 05 12					16/3	00 05 85
			138/12	00 00 90			• (0)		16/8	00 04 63
			138/I	00 02 88					16/2	00 08 66
	•		68/1	00 00 35					16/10	00 02 75
			68/6	00 04 07					16/1	00 03 07
			68/3 68/5	00 12 02 00 01 88					9/6	00 05 96
	•		68/7	00 01 88 00 03 45					9/7	00 00 07
			68/2	00 03 43	r:				9/5	00 05 80
			75/10	00 00 70	ıξ	٠.			8/11	00 00 43
			75/11	00 09 18	`				8/10	00 00 66
			75/8	00 08 15					8/1	00 11 36
			75/7	00 03 80					8/2	00 02 14
			75/6	00 04 28					9/4	00 00 58
			75/5	00 04 92					9/3	00 01 68
			75/3	00 04 93		.4.			9/2	00 02 22
			75/2	00 00 26					9/1 10/14	00 02 18 00 00 31
1 1			76/8	00 05 71					10/14	
<i>"</i>			76/7	00 02 15					10/13	00 02 47 00 04 21
•			76/6	00 00 25		•			10/10	00 02 41
			76/2	00 02 42					10/9	00 03 18
•			77/13	00 00 48					10/5	00 06 23
			77/12	00 05 08					10/3	00 02 64
			77/11	00 (3) 11					11/13	00 09 47
			77/9	00 04 87			-		11/12	00 06 60
			77/10	00 06 27					11/8	00 00 01
			77/16 77/7	00 00 05 00 04 76					11/7	00 06 55
			25/6	00 04 78					11/3	00 00 31
36			23/6 77/6	00 01 34					11/1	00 03 62
			77/5	00 01 54					11/2	00 00 71
E 0:			77/4	00 00 64					1/5	00 14 70
- 131 mg ·			25/12	00 10 41					1/10	00 07 97
10 10 15			77/3	00 00 48					1/6	00 00 02
1			77/2	00 00 14		-			1/4	00 07 40
• • • • • • • • • • • • • • • • • • • •			25/4	00 03 30		,			1/12	00 01 80
			25/3	00 01 24					कुल	07 22 47

	ण्ड 3(ii)]					(जिपत्र : अ					_
)	(2)	(3) -	(4)	.(5)	(1)	(2)	(3)	(4)	(5)
֥		कवनूर	289/7	00 0	14				238/9	00 (00
		ब्लोक नं30	292/7	00 00	50		•		279/1	00	00
			292/11	00 0	l 17				238/3	00 (02
			289/6	00 00	5 13			•	238/2	00 (07
	i.		292/10	00 0	1 23				238/1	00 (00
			289/5	00 00	5 12				246/1	00 (06
			292/9	00 0	39				245	00 (02
			291/8	00 0	1 79				243/5	00	11
	*	,	292/3	00 0	1 28				243/3	00	01
7.			291/5	00 0	8 94		*		243/4	00	00
	•		291/6	00 a	2 02				241/4	00 (04
	•		291/12	00 0	263				241/5	00	00
			291/16	00 a	2 87				241/3	00	02
			291/13	00 0	1 31				241/2	00	00
		+ _{F1}	291/15	00 0	3 14		N		241/1	00	
			291/14	00 0	1 75				225/6	00 (
**			291/7	00 0	83				224/7	00	
			291/3	00 0	3 24				224/4	00	
			291/2	00 0					224/3	00	
	•.	-	299/20	00 0	3 29			•	224/2	00	
			299/12	00 0					222/5	00	
			299/13	00 0					222/16	00	
			299/10	00 0					222/15	00	
	`. .	Tage of	299/9	00 0					222/4	00	
		•	299/7	00 1					221/4	00	
			299/6	00 1					221/6	00	
		**	299/21	00 0					113/16	00	
	-		237/5	00 0					113/15	00	
			237/6	00 0					113/14	00	_
			237/11	00 0					113/13	00	
			237/4	00 0					113/8	00	
	•		237/10	00 0			t		113/12	00	
			237/3	00 0					113/11 113/10	00	
			237/9	00 0					113/10	00	
			237/2	. 00 1					113/4	00	
		101	236/17	00 0			19		113/3	00	
,			237/1	00 0					114/2	00	
	e. 4 ·		235/11	00 0					114/2	00	
			237/8 238/8	00 0					110/2	00	
		£	238/7	00 0			-30		. 110/10	00	
		•	238/6	00 0				`	108/4	00	
			238/5	00 1			* * *	-	108/3	00	
	. *		238/4	00 0					108/6	00	
			238/4 2 7 9/2	00 0					116/8	00	
			238/10		1 37		the state of the s		110/0	00	

20			THE GAZ	ETTE	OF I	INDI	A:EXTR	AORDINAR	RY	[PART]	[]S	EC.	3(ii)]
(1)	(2)	(3)	(4)	(5)		(1)	(2)	(3)	(4)		(5))
			107/6	00 04	06					4/17	00	02	96
			107/4	00 00	43					4/8	00		36
			107/3	00 01	98					4/9			70
	• .		107/2	00 06	37		. 8		•	4/26		04	
•			105/2	00 07	73					4/6	00		01
•	et.		106/5	00 00	32					4/25	00		07
•			105/1	00 05	00					4/24			85
			105/3	00 00	64					4/28	00		04
•			106/3	00 03	77					4/29	00		93
			103/30	00 '04	76					4/30	00		78
			103/2		91					4/1	00		60
			103/3	00 03						4/2	00		38
			103/28	00 02						1	00		94
			103/29		92					28	00		55
			106/2	00 04						29/3			97
			106/1	00 06					*	29/7	00		84
			12/10		68					29/6			99
			12/9	00 04				;		29/5			77 77
			12/8	00 04						29/3 29/4	00		
	- y		12/7	00 03									59
			12/6		67					29/2			64
			12/5		76					29/1	w	13	89
			12/3	00 05						कुल	07	43	93
	•		12/2	00 06					अरीकोट	470/3	00	01	43
			12/1		47				ब्लोक नं31	469/12	00	07	08
			6/6		05					469/10	00	03	34
•			7/7	00 00						470/4	00	00	02
			7/13	00 00						469/9	00	01	26
			6/2	00 10						469/11	00	00	03
			6/11				-			469/7	00	08	90
				00 01						466/11	00	07	43
			6/10	00 04						469/4	00	05	75
	. =		6/9	00 07						469/3	00	00	01
			6/7	00 06						466/16	00	05	60
			5/4	00 02			-8-			466/8			19
			5/9	00 01					•	467		01	
7			5/13	00 02						449			04
			5/14	00 02						448			60
			5/15	00 01						450/8			06
			5/5	00 04						450/2			39
			5/19	00 01						450/7			52
			5/18	00 00						450/6			07
			5/17	00 01						450/1			28
			5/21	00 06						447/5			65
			5/22	00 01						447/9			58
			5/6	00 01						447/10	00		
			5/2,0	00 06	94			•		425	00		

.

MBBB 14300 (1417年) (1117年) (1117年)

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
			427/11	00 02 48			0 -	126/1		13 4
			427/10	00 09 55	Θ			136/1		
			427/4	00 04 50				135/9	00 (
								135/8		22 7
			427/2	00 08 62	. •			135/7	00 0	
			427/1	00 00 01				135/5	00 0	
			430/1	00 07 61				46/6	,00 0	
			429/1	00 10 63				46/7		5 5
100			428/3	00 18 12				69/6		5 7
			428/1	00 03 04	-			69/5	00 0	
	. 0		428/2	00 04 60				46/2	00 0	
			423	00 04 97				69/4	00 0	7 4
8			180	00 01 48				69/3	00 0	4 4
			181/7	00 00 04	•			69/2	00 0	59
			177	00 00 02	•			69/1	00 1	3 4
			176/16	00 00 20		•		68/4	00 0	2 9
			176/15	00 01 44				68/3	00 0	0 8
			181/2	00 14 65		•		68/5	00 0	7 6
			181/5	00 00 12				68/6	00 1	0 8
			181/1	00 04 35	* . *			68/7	00 0	4 7
			152/4	00 00 51				68/8	00 0	0 3
			151/11	00 06 94			. 0	67/3	00 0	
			152/9	00 03 25				67/4		0 5
		-	152/7	.00 00 04				67/5		2 2
¥			152/13	00 00 03				67/7	οο α	
			152/12	00 04 06		•		67/6	00 0	
			152/11	00 00 85		•		66	00 04	
			151/16	00 00 61						
			151/12	00 01 57				कुल	04 3	
			151/10	00 07 75			अरीकोट	247/2	00 13	3 6
	• .		151/4	00 00 03			ब्लोक नं.–32	247/6	00 .01	1 90
			151/5	00 03 44				247/1	00 10	7
-8	•		151/6	00 06 29				250/2	00 09	1.
,			151/17	00 00 10				250/8	00 14	1 6
			151/17	4				250/10	00 02	2 00
				00 04 81				250/7	00 01	02
			151/1	00 09 63				250/6	00 07	7 02
			154/1	00 09 91			•	250/1	00, 00	0.0
			157/8	00 17 11				245/4	00 30	75
			157/14	00 00 23				254/7	00 00	15
			157/13	00 00 38				245/6	00 00	
			-	00 00 37				245/2	00 : 01	
			157/12	00 00 38				245/5	00 03	
			156/3	00 01 88				245/1	00 03	
			156/2	00 18 80				244/5	00 04	
			156/5	00 07 58				251/3	00 01	
			137/2	00 00 06	•					
		• .	13112	w w w				244/4	00 09	51

(1)	(2)	(3)	(4)	(5	5)	(1)	(2)	(3)	(4)		(5)	·····
	(-)	(-)						(3)	(4)		(3)	
			243/12	00 0			•		50/9	00	00	2
			244/2	00 0			• •		49/6	00	16	2
			244/1	00 0					49/20	00	00	5
			244/11	00 0			`		49/19	00	01	6
			243/11	00 0	2 31				49/12	00	00	10
			244/13	00.0	57				49/7	00	05	1
			243/15	00 0:	5 48				49/3	00	02	7.
			243/8	00 0	4 29				47/5	00	02	2
			243/7	00 0	1 72				47/3	00	09	2
			243/13	00 0	2 93			•	47/6	00	00	Q
			343/3	00 00	08				कुल	0.3	73	_
			243/6	00 0	3 24							_
			243/5	00 02	2 33			कीलपरंप ेरं ००	286		16	
			243/4	00 00	63	•		ब्लोक नं20	285/8		01	
			242/1	00 00	18				284/4/2		06	
0			241/9	00 15	5 01				. 284/4/1		10	
			241/8	00 00	3 17				284/3/2		10	
-			56/7	00 0	7 00				284/3/1	-	03	
*			56/2	00 03	5 43				279/6		09	
			56/1	00 03	5 50				279/4		01	
			230/15	00 11	1 22				279/3		02	
•			230/11	00 0	95				279/4 -		05	
			55/18	00 10	75				279/10	00	00	10
+			55/4	00 18	3 79				279/9		04	
			55/3	00 11	1 22				279/8		00	
			55/5	00 03	3 28				279/7	00	02	4
			55/10	00 04	1 44				280/8	00	14	4
)			53/30	00 01					280/3	00	07	9
7			53/17	00 00					281/11	00	05	5
1			53/15	00 05					281/5	00	02	0
• •			54/9	00 03					280/2	00	07	6
5			54/15	00 01					280/1	00	05	4
:			54/8	00 03					281/12	00	09	9
4.			54/7	00 06			•		281/1	00	10	Ż
			53/13	00 03					270/8/14/2	00	02	2
5.			53/27	00 01					270/8/10	00	02	9
			52/13	00 00			•		270/8/11	00	10	0
•			52/9	00 01					270/8/12	00	00	9
			53/24	00 00				•	270/8/1	00	05	4
			52/5	00 12					270/7	00	06	2
÷			52/4	00 05					270/1		00	
			52/3	00 02					268/3		20	
	• = 1		52/3 52/1	00 05		*	•		268/2		01	
							·		268/1		03	
			50/6	00 01	23							_

/11	10	<u> </u>	(2)	(4)		(5)				(1)		(2)		(2)	(4)		15	
(1)	(2	<u>) </u>	(3)	(4)	-	(5)			_	(1)	× -	(2)	1	(3)	(4)		(5)	
			कीलपरंप	135/2	00	01	27		٠.	3.1					99	00	18	
			ब्लोक नं211	35/7	00	00	22		•						98/2		11	
				135/1	00	17	10	•							98/1	00		
				134/16	00	01	52								100/9	00	00	
				134/15	00	02	36	•:	٠.						100/8	00	06	,
				134/14	00	02	94		è	٠.					100/5	00	08	,
				134/13	00	03	48			-					100/10	00	05	
				134/12	00	05	52		٠						100/5	00	00	
				134/2	00	05	89	.;.						•	100/3	00	19)
				134/9	00	00	15		٠.						101/8	00	13	
				134/8	00	00	41	12	,						101/12	00	04	
				134/7	00	02	17				,				101/11	00	03	
				126	00	02	34		٠,٠		•				101/2	00	16	ı
f				125/7	00	08	02	* :	-	. •					101/1	00	01	
				125/6	00	00	07								18/16	00	01	
				125/29	00	03	83	14							18/6	00	00)
				125/31	00	00	06								18/8	00	00	ì
			•	125/3	00	00	39							•	18/9	00	02	
				125/28	00	03	36				٠				18/15	00	04	ŀ
				125/30	00	00	<i>7</i> 9								18/10	00	05	ŀ
				125/23	00	04	63								18/7	00	04	۲
				125/24	00	00	93								18/1	00	00)
				125/25	00	07	90				:				17/4	00	02	,
	**			125/40	00	01	43								17/3	00	05	į
	- f			125/26	00	00	17	:							17/2	00	06	į
	• .•		* '\$''V	125/27	00	00	16			. *					17/1	00	10)
		100		125/2	00	05	14		: '						16/4	00	00)
•	**			125/37	00	01	47:	<i>:</i> :		* *					6	00	15	į
				125/36	00	03	16	. 12	;	4					4	00	14	ļ
			:	125/21	00	01	92	W.	, mark	*55	1				5/1	00	14	ŀ
				125/1			73								3	00	19)
•				125/20	00	01	60					• *			1/6	00	02)
				125/11	00	02	21	V.							1/4	00	11	l
				120	00	11	11								1/3	00	15	;
				122/2	00	15	59								कुल	05	.10	_ D
				121/5			69		_	-	} -	कोजिव	هاء	कोटियत्तूर	136	00	1	
				121/2	00	11	17		90	।(कायप	יוכ	कारण -	MIC	काटिन पूर (188 पत्रिक्कोट		00		
				121/3			17		•					(188 पात्रक्काट	138	00		
				121/16			95			•					139	00		
				121/1			18	,							140	00		
				115/7			49											
				122/11			10								141/4A	00		
				122/12			48								142/1			
24%				122/5			18			*					51/3	00		
				122/13			45			•					54/4 51/1	00		
			•	122/10			45								51/1	00		
				114			65					·			53/3B	00		
															58/4			•

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
		<u> </u>	59/3	00 22 68	- "		कक्काट	118/2	00 00 :
			31/6	00 00 21			प्यापनगट (187-काराशेरि)	118/1	00 29
			31/7	00 18 77			(107-4/1001)	103	00 33 2
			32	00 16 77	·			102/2	00 24 (
			33/1	00 12 32				101/2	00 09 3
			34/1	00 12 32				101/2	00 14 1
			35	00 01 87				101/3	00 05
			27/1	00 01 67				100/2	00 07 3
			27/2	00 07 09	-8-			100/2	00 18 9
¥ a			26/2	00 40 08			•	99	00 47
* :			26/1	00 01 24		•	-		
			12/3	00 06 77		•		97/1 96	00 28 9
			12/1	00 00 77		e j		87/1	00 17 (
			12/2	00 25 15					
			13/3	00 25 13				88/4	00 17
			13/4	00 02 16				88/3	00 36 3
			20/1	00 02 10		. ,		84/6	00 34 8
		•	20/6	00 22 82				84/2	00 00
			20/3	00 05 05	• .			82/4	00 08 1
			20/4	00 07 15				82/3	00 34 3
			20/5	00 07 13				82/1	00 06
			19/3A	00 18 12				78/3	00 63 3
	-	٠.	19/2	00 00 87				78/1	00 13 3
			17/1	00 00 38			-	77 -	00 17
			19/1	00 14 42				कुल	04 73 2
			18/3	00 16 57			तलकोट -	94/2	00 02 (
			18/2	00 18 50			(159-कच्चेरि)	94/1	00 20 (
			18/1	00 09 98				82	00 02 0
*	•		2/5	00 00 60				83	00 42
			1/2	00 22 26				84/2	00 23 3
	-		1/1	00 00 43			-	84/1	00 05
								79/1	00 00
			कुल	05 62 91		• •		41/3	00 11 3
			41/6	00 02 56				41/1B	00 00
			41/4	00 00 95				41/1B	00 10
			41/3	00 00 67				41/2	00 00
	•	•	41/6	00 00 33				42/2	00 00
			39/4	00 00 48				42/2	00 00 3
÷			41/1	00 01 01	,			42/2	00 00 2
			39/3	00 11 90				41/2	00 02
			40/3	00 09 36				41/1A	00 13 5
			40/2	00 13 63				40	00 32
	•		34/2	00 43 57				34/3	00 23
			34/1	00 27 45				37/2C	00 00
			31	00 56 46				35/3A	00 07 3
			28/3	00 29 41			•	35/3	00 07
	· .		29/2A	00 10 46				36/8	00 16
•			29/1	00 08 90				36/4	00 06
			कुल	02 17 14				36/3	00 04 2

(1)	ाण्ड 3(ii)]	(2)	<u> </u>					असाधार		(2)	(4)	=	(6)	2
(1)	(2)	(3)	(4)		(5)		(1)) -	(2)	(3)	(4)		(5)	
			36/2	00	05	31					92/3	00	15	43
			36/5	00	08	22	•				92/1	00	04	17
			36/1B	00	02	59					92/4	00	02	90
			23\2	00	07	4 7					47	00	02	84
			23\3	00	00	83					33/2	00	25	13
			23/1A	00	14	94					33/1D	00	13	46
			24/2A	00	05	97					34/1A	00	03	2
			24\1	00	01	16					34/1B-2A	00	31	44
			4/1	00	23	11					31/2	00	24	2
			3/3	00	02 8	30					39	00	03	03
	•		3/2B	00	13	83					39	00	03	0.5
			3/2A	00	07	17					40/3	00	05	17
			2/2	00	14 ()5				•	40/3	00	00	22
			2/1A	00	09 8	35					40/3	00	00	
			2/1B								40/4	00	01	
			1/1	00	18 2	20					40/4	00	00	
			कुल	03	69 3	73					40/4	00	05	
		तलकोट	53	00							11/1A3A		05	
		(160-मनाशेरि)	50/1B		04 4						11/1A3B			
		(100-4314114)	51/2		00 (11/1A3Á			
					24						2/3	00	28	
			51/1 50/2		20 (3/3	00	11	
			50/2 50/1A		26 9						3/2		06	
			49/2B		12 (3/1	00	11	1
•			कुल		91 (कुल		32	
		तलकोट	102/1		35 (निलीश्वरं	34/5		00	
		त्रणकाट (158-तलेकोट)								(121-वेत्राक्कोट)	33	00	38	6
		(138-तलकाद)	103/1A	00	11 : 16 :					•	कुल	00	38	9
			119/2		62 :					पुतूर	33	00	26	5
			101/1		00 ((128-चोक्कूर)	32/2		09	
			121/1		03 ((32/1	00		
			121/2 130/2		14 (31	00		
					00 4						30		13	
			130/3		42 2						29	00	20	
			128/2		15 9						28	00		
			128/1		02						23/4		24	
			127/1								23/2		-17	
			129/2		04 :						23/3		18	
			132/1D		05		·				22/1		10	
			132/1D		01 (22/3	00		
	•		132/1B2		24 4						14/3	00		
			132/1B1		24 2						13/7	00		
			134		08 3			•			13/6		15	
			135/5		21 3						13/3		03	
			135/1		32 2						14/2	00		
			137/4		02 9		2				3/3		29	
			137/2		13		•				3/2		00	
			137/3		07 (,							
			91	00	67 (54					कुल	U.S	25	2

(1)	(2)	(3)	(4)		(5)		(1)	-	(2)	(3)	(4)		(5))
		 निलीश्वरं	6/1	m	03	56	 .		•	रारोत	66/1	00	71	
		(127-पुलाप्पोयिल)			00					(132-वेलिमन्ना)	67			
		(, g,	6/3	00						(100)	64/3A	00		
			6/4		00						68	00	20 00 44 00 05 04 16 18 06 13 04 01 13 03 10 09 04 01 18 05 00 11 00 06 00 15 17 02 11 13 00 00 11 11 11 11 11 11 11 11	
			6/5		00						60	00		
		-									69/3	00		
			कुल		03						70/3		20 00 44 00 05 04 16 18 06 01 13 03 10 09 04 01 18 05 00 01 18 05 00 01 18 05 06 00 17 00 00 00 00 00 00 00 00 00 0	
		पुतूर	117/2		19						70/1	00		
		(131-पुतूर)	117/1	00		40					69/1	00		
			116/2	00	26						58/6	00	00 44 00 05 04 16 18 06 13 03 10 09 04 01 18 02 24 18 05 00 11 00 00 15 17 02 11 13 00 13 00 13 00 14 00 15 00 15 00 15 00 16 16 00 16 16 16 16 16 16 16 16 16 16	
			116/1		16						58/3C	00		
			115/3B	00	19						58/3B	00	04	
			115/3A		21						58/3B	00	01	
			115/1		24						58/4B	00	04	1
			66/3A		00						58/4A	00	Ŏ1	•
			66/2		00					•	कुल	02	13	,
			66/1 -		25					वावाट -	46	00	03	
			66/4B		00					(112-कलरान्तिरि)				
			65/5	00	11					,	55/5C		20 00 44 00 05 04 16 18 06 13 04 01 04 01 13 10 09 04 01 18	
			65/4			61					55/5B	00	04	,
			65/3		07						-55/5A	00	01	
			65/2		03						55/3	00	18	
			65/1	00	08						55/4	00	02	
			64/4		36						54/6	00	24	•
			71		15						54/1	00	18	
			64/3	00	05						54/4	00	05	
			64/2		07						46	00	00	
			64/1		09						54/2			
			71		00						54/1		44 00 05 04 16 18 06 13 04 01 04 01 13 00 00 15 17 02 24 18 05 00 11 00 00 15 17 00 00 00 17 00 18 00 00 00 00 00 00 00 00 00 0	
			71		00									
			18		05						49/7			
			71		01						49/5			
			72/1		07						48/5			
			14\4		01						47			
			14\5		07						48/4 45/1B		04 16 18 06 13 04 01 01 13 03 10 09 04 01 18 02 24 18 05 00 01 15 17 02 11 13 00 00 00 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
			13\5	. 00	14	39					48/4			
			13\4	00	09	16					48/3			
			13\3	00	14	94					43/2		05 04 16 18 06 13 04 01 01 13 03 10 09 04 01 18 02 24 18 05 00 11 00 06 00 15 17 02 11 13 00 00 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
			13\2	00	04	17					41/5			
			13\1	00	08	04					43/1			
			79	00	01	97					10\2		15	
			80/3	00	16	95					10\1		33	
			80/2	00	17	02					9\3		23	
			80/1	00	10	27					4 \7		07	
	1,	_	कुल	0.4	12	10					4\6		25	

[भाग ॥–ख	ण्ड 3(ii)]			भार	त क	त राजपत्र	: असाधारण						27
(1)	(2)	(3)	(4)		(5)		_	(1)	(2)	(3)	(4)		(5)	
			4/5	00	09	88					49/1C	00	00	04
			4/4	00	05	81					49/1B	00	08	63
			4/3	00	19	44					49/1A	00	07	55.
			4/2	00	11	99					47/7	00	05	43
			4/1	00	11	99					47/6	00	13	90
			9/2	00	14	40					47/1	00	00	56
		-	कुल	04	21	53	-				43/6	00	01	11
		वावाट	26\2		01		-				48/3	00	04	35
		्।।।-पोराङोट्टूर)			03						48\2	00	00	33
		(111 1110) 1480	26/1A		00						48\1B	00	00	43
			25/1E		00						11	00	14	38
		•	24\1		34						12/1A	00	03	09
	Sec.		24/2A								10\4			62
			24\3		· 23						10\3			59
			24\4	00	00	00		-			10\1	00		71
			24\5	00	00	00			•		9\2			45
		+ 7	कुल	00	74	52	-				8\2	00	63	64
		रारोत	94/3C		05		-				कुल	04	25	43
		(139-रागेत)	94/3A	00	16					रारोत	23	00	59	78
		(133-1/11)	94/2		15	- 5				(140-चॅब्रा)	5	00	12	33
			94/1	00	09						4\3	00	16	47
			93/4B	00	03	99					3\1	00	21	90
			93/3		00	*					2/1C	00	01	11
			93/4A		08	74					2/1B	00	07	82
			93/2C2		04			•			2/1A	00	17	52
			93/2C1		00						कुल	01	36	93
			93/2B		12					रारोत	92			54
			93/1	00	03	26				(145-केटवूर)	85			10
		•	78/2	00	06	87				(6)				64
			79/6	00	18	61					कुल			
			79/4	00	14	01				केटवूर	5/6B			28
			79/3	00	08	27				(141-इरपोना)				82
			79/2	00	06	16				•	6/2A2E/2			
			79/1		12						6/2A2D/2 6/2A1			54 46
			54/1		11						6/2A2E1			
•			54/2		00						5/A0			11
			45/11		05						5/B2A			20
			45/8		16						5/B1			55
			45/5		12						5/4A3			25
			45/6		01						5/4A2			58
			45/9		07						5/4A1			92
			45/2		10						9/6C1			Úτ
			46		16						8\4			24
			49/3B		18						9/6B			93
			49/3A		01 02						9/6A			
			49/2	w	_02	14	- <u>-</u>					_		· • · - · ·

28		Т	HE GAZ	ETT	ΈC	OF I	NDIA:	EXTRA	ORDINAR	RY	[Part II	S1	Ec. 3	(ii)]
(1)	(2)	(3)	(4)		(5)		_	(1)	(2)	(3)	(4)		(5)	
-			9/1A	m	09	26					64/1	00	18	29
			8\2		12						64/2		49	
			8\1		10						64/4		00	
			1/2		01						24	00		
			1/1C2		07						66/1	00	03	05
			1/1 D	00		76					23\1	00	04	48
			1/1C1	00	19	42					22	00	37	56
			1/1B	00	07	61					21\1		15	
			कुल	02	14	12				_	21\2		01	
		केटवूर	19/3		23	06					कुल	05		
		(142-पाल्लिप्पुरं)22/1E1C	00	14	30				अविटनेल्लूर (१) ४ २८-२२	4\3		05	
			22/1E1B							(314-नेल्लियेरि)	4\2 2\2		65	
			22/1E1A1								3\3 2\2	00		14 29
			22\3		00						2\1		01	
			22/1D		11						l		09	
			22/1B 22/1C		19 09					-			16	
			11/2A3		43					अविटनेल्लूर	कुल 125	00		
			16		00					(315-आविटनेल्लूर			04	
			11/2A2		02					(515 511 1-10 1/2)	117/1	00		
			11/2A1								117/2	00		
			11\1	00	11	26					118	00	13	20
			12	00	02	27					117/2		01	
			कुल	02	78	20	•				116/2 116/1B	00	16 23	80 10
	कोयिलिएट	अविटनेल्लूर	34/1	00	25	25	-				116/1A	00		30
		(३१६-पूनार)	35/1		05						87/1B	00		
			35/2		14						87/2A		00	
			35/3A		07						87/1A	00	19	<i>5</i> 7
			35/3B		28						88/1A		07	
			36/1 39/1	00	34	58 67					89/1A		07	
			91/2		20						90/6			66
			91/1		29						89/1A			65
			42/1		76						90/1 90/5			18 84
			92			30					90/2			68
			89/2	00	00	98					78/3			08
			89/1	00	02	04					78/2			93
			88/1			44					78/1A	00	25	99
			88/2			37					77/1			81
			88/3			10					78/1B			18
			51 52			78 00					67			90
			52 85/3			98 70					66/2 65/3	00		92 89
			85/2			90					65/2			09
			85/1			10					64/2			62
			63/1			16					64/1			47
			63/2			40					कुल	04	66	28

(1)	/A\	/ ^ \	(4)		(E)		/11	 (2)	(2)	(4)		15	
(1)	(2)	(3)	(4)		(5)		(1)	 (2)	(3)	(4)		(5)	
		आविटनेल्लूर	64/1	00	21	24			नटुवन्नूर	60	00	14	
		(313-तृक्कुद्दिशेरि)		00		20			(231-करुक्तूर)				
			63/3		21				-	कुल	00	14	_
			63/1						ऐरवट्टूर	137/2		35	
			61/3		20				५रपट्टूर (174-	130/2		<i>33</i>	
			61/4		01					130/2		02	
			61/2		00				ऐरवट्टूर)				
			61/1							132/3		11	
			60/6	00						132/1B		16	
		. 1	60/4	00		70				128/3		00	
			60/3	00						128/2		09	
			60/1		26					127/5		10	
			59/3		07					127/4		05	
		-	59/2		00					127/1	00		
			कुल	01	62					119/8		00	
		कोट्टूर	64/1	00						121/2		16	
		(320-कोट्टूर)	65/4		26					121/1		16	
			63/1B		02					120/5	00		
			66/9		26					120/3		00	
			66/7		24					120/4		12	
			67/5		10					111/2C		10	
			67/4		04					112	00	00	I
			67/2		11					कुल	02	68	,
		,	67/1			70	•		उण्णिक्कुलं [े]	85	00	02	-
			68/1A 69/1		28 29	80			(341-कान्तपुरं)	25\2		45	
			56/1A		15				(2 1 3)	24\2	00		
			56/1B	-	17				,	24\3	00		
			56/2C		12					9/2B		05	
		•	55/1		28					23\1		12	
			54/2		33					9/2B		00	
			54/1		19					9/2A		54	
	,		52/1		11					9/2C		00	
			50/2A		12					9\1		12	
			50/2B		40					8/2		00	
			16\1		34					8/2		00	
			16\2		00					8\1		01	
			16\3		34				,				_
			15\4	00	18	19				कुल		79	
			15\5	00	08	7 8			उण्णिक्कुलं	70		00	
			10\4	00	23	34			(340-पून्र्)	72/1		20	
			9∖4		08					70	00	01	
			9\1		25					57/3	00	10	ì
			8\2		42					69	00	01	
			4\1		37					71/3	00	10	
			3\1	00	16	63				70	00	00	ı
			3\3	_						71\4	00	04	
			1\2		23					71\4	00	00	ł
		_	1\1	00	07	95	-			72/1	00	00	ļ
			कुल	07	40	18				71\4		00	

						INDIA : EX				[PART I]			7(11),
(1)	(2)	(3)	(4)		(5)	_ (1)		(2)	(3)	(4)		(5)	
			71/2	00	17 8)			शिवपुरं	58	00	01	67
			71/4	00	00 49) ·			(132-कारुमला)	58	00	75	56
			71/1	00	02 9	5				30\5	00	04	33
			67/1		26 6		•			30\3	00	17	45
			68		00 0					30\4	00	06	84
			61\3		00 3					30/2	00	03	11
			61/3		10 7					54/2	00	01	61
			61/4 66/1		00 3					31/4B	00	13	40
			66/2		01 5					31/3B	00	00	17
			66/1		27 5					31/3A	00	10	95
			65/3		24 2					53/2	00	16	19
			65/1	00						40/3			75
			56/3		24 2					40/2			69
			56/1		03 1		•			42/2 -			70
			57/3	00	00 9	3				42/i			42
			64/2B	00	57 6)				41/5	00		
			64/2B	00	00 6)				41/4	00		
			64/2A		21 0					41/3	00		
			64/4		00 6					41/2	00		
			84/2		42 3					44	00		
			84/1		42 3					41/1	00		
			87∖1 85/2		00 0 18 0				-	कुल	04		
			85/1	00	18 4				-				
			86/1		18 4				किनालूर (33) प्राप्त	21/4A	00		
			86/2		18 0				(331-पूवामबायिल)			10	
					39 6	_				21\2	00		
		उण्णिक्कुलं	कु ल 84/2		06 8	-				20\1			82
		(339-उण्णिक्कुल			20 3					18/1	00		
		(33)-31-11-31	84/1A		11 4					17/1	00		
			85/2		10 3					17\2	00		
			85/3		19 4					17\3	00		
		:	87/4	00	64 7	4				17\4	00		
			87 \1	00	01 0	4				17\5	00		
			87/2	00	06 6	7				17\6			00
			88\1		06 3					17\7			00
			88/4		00 5					10			73
			88/2		07 1					8\1			89
			76/1		22 3					3\1			10
			76/4		22 3				-	3\2		14	34
			77 52/1		02 6					कुल	03	11	08
			52/1 52/3		21 4 20 4			•	पनांङाट -	30/2B	00	18	05
			43/2		95 ((328-पनांङाट)	30\1			09
			43/2										
			41/3	$-\infty$	M 4	2.				30/2A	w	14	41
			41/3 41/2		00 4 14 1					30/2A 29\1			41

)	(2)	(3)	(4)		(5)	-	(1)	(2)	(3)	(4)		(5)	,
)	(2)						 (1)	(2)	····			-	_
		नोच्चाट	47\2		21				नोच्चाट	. 79		26	
	-	(224-वेल्लियूर)	46\3		16				(206-चेनोलि)	81\7C		05	
			46\2		09					81\6	00	11	
			46\1		16					81\5B	00	09	
			50\2G12							81\2B	00	07	
			50\2G10							80\2A	00	05	
			50\2G9		31					84\3	00	11	
			32 50\2G5		16 10					84\2D3		27	
			50\2G3		15					53\5		03	
			50\2G3		01					53\3	. 00		•
			50\2G1		09					53\2		01	
			50\2F		17								
			49\1		00					53\1		00	
			50\2D1		36					52\1		14	
			50\2B		39					52\2		09	
			50\2A2		12					44\4		00	
			51\2	00	27	16				44\5	00	13	
			52	00	08	42				54	00	11	
			21	00	01	18				55	00	41	
			19\1B	00	15	57				56\3	00	15	
			19\1G1	00	18	66				56\2	00	07	
			19\1A2	00	08	69				56\1	00	14	
			15\2	00	09	50				57\6	00	09	
			15\1		14					<i>57</i> \ <i>5</i>		09	
			14	00	26	22				58\3B		11	
			कुल	04	17	47				58\3A		06	
		नोच्चाट	10\2	00	41	30				58\2		10	
		(207-चेरुवालूर)	10\1	00	00	10				58\1		10	
			11\1	00	49	11				59\2		18	
			12\1A1		03								
			12\1A2		06					59\1		08	
			12\1E		03.					-23\3		10	
			13		00					23\2		05	
			14\2		13					23\3		07	
			14\1		21					22\4	00	06	
			32\2		10					22\2	00	14	
			32\3		01					22\1	00	15	
			15\1C		.07					14\3	00	21	
			15\1\B 19\5		· 08					13\3	Ó0	13	
		,	19/3		07					13\1B2	00	11	
			19\4		26					13\1B1		01	
					02					13\1A		14	
			19\1	(11)	1117	٦/				[_3\IA	,,,,		

32		TH	IE GAZ	ETI	E (OF I	NDIA : EXTRA	ORDINARY	,	[Part I	IS	EC. Î	3(ii)]
(1)	(2)	(3)	(4)	* ***	(5)		(1)	(2)	(3)	(4)	-	(5)	
		नोच्चाट	88\4	00	04	69				52\2	00	17	04
		(200-वलियकोट)	88\1	00	10	50				51\3		07	
			88\2	00	01	71				51\1		02	
			63\1B	00	02	54				33\6		03	
			63\2	00	47	93				33\5		26	
			63\1A	00	03	01				33/4		32	
			62\1	00	06	08				33\3		02	
			57\3		09								
			<i>57</i> ∖1		24					33\1		03	
			57\2A		00					32\4		00	
			56		23					32\2		23	
		,	54\2		21					32\3		00	
			24\2		01					32\1		41	
			24\1		39					17\3	00	45	67
			23\1B		05					16\3	00	16	75
			26\2	00	16					16\5	00	04	25
			26\1	00	16					16\6	00	03	99
			22\3B		11					16\4	00	29	50
			22\2	00	12					16\1	00	15	83
	•		21\1A1 21\1A2		01 01					15\1	00	54	14
			21\IA2 22\3A		00					12\1		37	
			33		01					11\2	00		18
			34\1A	00						11\1		23	
			34\7		00					10\1	00		55
			34\6	00						8\4		04	
			34\5		00					9\1			
			34\4		01						00		50
			36\1		08					3\2	00		11
			36\2	00	03	26			_	3\1	-00	23	59
			38\1	00	00	74				कुल	07	61	82
			4\2	00	00	21			चेरुवन्नूर	58	00	32	32
		_	4\1	00	26	53			(167-कुर्द्येत)	57/2	00	01	25
		, -	कुल			47			•	कुल	00	33	57
		चेरुवन्नूर	<i>77</i> \1		03				चेरुवन्नूर	60\3	00	03	65
		(173-पान्पिरिकुत्र)	77/2	00	00	81			(166-आवाल)	60\2	00	11	35
			61\2	00	00	05				59	00	16	44
			61\1	01	05	85				58	00	08	06
			62\1C	00	49	75				58/1	00	04	81
			62\1B	00	09	71				55/2	00	23	16
		•	63\2	00	00	12				55/1	00	08	36
			63\i		11					43	00	07	20
•			62\1A		15					44\4	00	07	20
			52\3		17					44/3B	00	00	44
			52/5		14					44/3A	00	14	49
			52\4		04					44/2	00	00	07
			J2 FT	50	.	71				44/1	00	15	81

al control organism and display a policy of high papers.

ाग ॥−र	अण्ड 3(ii)]		<i>"</i> ,		भा	(त क	राजपत्र : असाध	रण					
(1)	(2)	(3)	(4)		(5)		(1)	(2)	(3)	(4)		(5)	
			45/3	00	06	46				333/2	00	21	4
			45/1	00		25				332/3	00	15	
			19/2	00		35				333/1			
			19/3		14					334/4		26	
			18/3							334/1	00	21	
			18/1A	00						335	00	05	
			14/8	00	16	12				257/1	00	52	
			14/5B	00	05	10				256		01	
			-14/5A	00	06	16				255/2			
			16/2	00	05	08				262/1		00	
			15/9	00	00	32				254/4		01	
			16/8	00	.00	50				254/3	00		
			15/8	00	00	22				254/2			
			15/10	00	00	01				254/1	00	13	
			16/7	00	10	10				253/3	00	10	
			15/4	00	06	28		•		253/1	00	29	
			16/1	00	13	95				251/1			
			1	00	10	43				251/2	\ \		
			-	02	71	62				252	00	34	
		वेलं								208/1		12	
			380			20				208/2		01	
		(76-चेरापुरं)	379/5		04 m				-				-
			379/3 & 4 3 7 9/1	00	02 07					कुल		73	_
			379/1		06				किनालूर	2/1	09		
			378/11		03				(330-कि नाल् र)	2/2	00	17	
			378/12		00					2/4	90	08	
			378/3			30				7/1	00	11	
			378/4		03					7/2	00		
			378/1		02					8/1	00		
			378/5		02					16/1	00	04	
			347/17			17	•			16/4		02	
			347/15			56				17/5	90	20	
			347/11			94				18/1	00		
			J-1/1/1			07				18/2A		10	
			348/4	(11)						1 8/ 2B	99		
			348/4								00	07	
			348/1	00	16	27				20/1	90		
			348 /1 346/3	00 00	16 03	27 91				20/2	00	05	
			348/1 346/3 345/2	00 00 00	16 03 24	27 91 09				20/2 21/6	00 00	05 89	
			348/1 346/3 345/2 345/5	00 00 00	16 03 24 00	27 91 09 01				20/2 21/6 78	00 00 00	05 99 86	
			348/1 346/3 345/2 345/5 345/3	00 00 00 00	16 03 24 00 10	27 91 09 01 57				20/2 21/6	00 00	05 99 86 02	
			348/1 346/3 345/2 345/5 345/3 344/6	00 00 00 00 00	16 03 24 00 10 09	27 91 09 01 57 62				20/2 21/6 78 79 83/1	00 00 00	05 99 86 02	
			348/1 346/3 345/2 345/5 345/3 344/6 344/5	00 00 00 00 00 00	16 03 24 00 10 09 12	27 91 09 01 57 62 68				29/2 21/6 78 79 83/1 83/2	00 00 00 00 00	05 89 86 02 91 10	
			348/1 346/3 345/2 345/5 345/3 344/6 344/5 343/3	00 00 00 00 00 00	16 03 24 00 10 09 12 33	27 91 09 01 57 62 68 24				29/2 21/6 78 79 83/1 83/2 83/3	00 00 00 00 00 00	05 86 02 91 10 00	
			348/1 346/3 345/2 345/5 345/3 344/6 344/5 343/3 341/2	00 00 00 00 00 00 00	16 03 24 00 10 09 12 33 00	27 91 09 01 57 62 68 24 99				29/2 21/6 78 79 83/1 83/2 83/3 86/1	00 00 00 00 00 00	05 99 86 02 91 10 00 10	
			348/1 346/3 345/2 345/5 345/3 344/6 344/5 343/3 341/2 341/15	00 00 00 00 00 00 00 00	16 03 24 00 10 09 12 33 00 27	27 91 09 01 57 62 68 24 99 29				29/2 21/6 78 79 83/1 83/2 83/3 86/1 86/2	00 96 09 00 00 00 00	05 86 02 91 10 00 10	
			348/1 346/3 345/2 345/5 345/3 344/6 344/5 343/3 341/2 341/15 341/2	00 00 00 00 00 00 00 00	16 03 24 00 10 09 12 33 00 27 00	27 91 09 01 57 62 68 24 99 29				29/2 21/6 78 79 83/1 83/2 83/3 86/1 86/2	00 00 00 00 00 00 00	05 86 02 91 10 00 10 66 03	
			348/1 346/3 345/2 345/5 345/3 344/6 344/5 343/3 341/2 341/15	00 00 00 00 00 00 00 00 00	16 03 24 00 10 09 12 33 00 27 00 10	27 91 09 01 57 62 68 24 99 29				29/2 21/6 78 79 83/1 83/2 83/3 86/1 86/2	00 00 00 00 00 00 00	05 86 02 91 10 00 10	

			E GAZ	EII	E U	עאון ז	IA: EX I	KAUI	RDINARY		[Part I	I3	EC.	2(1
1)	(2)	(3)	(4)		(5)	****	(1)		(2)	(3)	(4)		(5)	
	वटकरा	आयञ्चेरि	415/1	00	15 2	20					120/5/1	00	03	C
		ब्लोक नं604	14/2	00	03	14					120/4	00	00 03 00 00 00 08 00 11 00 12 00 16 00 03 00 02 00 05 00 07 00 09 00 05 00 00 00 02 00 14 00 01	4
			409	00	04 (51					121/2/1	00		1
			410/6	00	02	4					121/1	00	11	
			410/27	00	04 6	68					113/6	00	00 03 00 00 00 00 00 00 00 00 00 00 00 0	1
			410/28	00	01 ()1					113/3	00		•
			410/2	00	05 8	34					113/5	00		
			410/24	00	00 (07					113/1	00	02	
			410/26	00	01 , 1	74					113/4	00	02	
			410/25	00	08 .	52					112/1	00	00	
			410/13	00	03 8	31					112/15	00	0 03 03 00 02 03 03 03 03 03 03 03 03 03 03 03 03 03	1
			410/15	00	00 3	56					114/3	00		
			410/14	00	01	12					114/2	00		
			410/11	00	01 9	91					114/1	00		
			410/10	00	04 :	59					108/1	00		
			410/9	00	00 2	22					108/2	00		
			410/1	00	02	12					108/3	00		
			411/15	00	00 (02					108/4	00	15	
			411/14	00	03	77					108/5	00	00 03 00 00 00 00 00 00 00 00 00 00 00 0	
			411/12	00	00	23					107/6	00		
			411/13		01						107/7			
			411/5		16						107/8			
			411/9		02						107/2			
			411/18		01						107/1			
			411/4		02						105			
			411/7		01						85/5			
			411/6		06						85/3			
			411/1		03						85/6		0 00 08 11 12 00 16 00 00 00 00 00 00 00 00 00 00 00 00 00	
			397/2		00						85/8			
			397/27		00						85/7			
			369/1		05						83/3			
			125/4		04						83/4			
			125/3		01						83/1			
			125/5		06						82/3			
			125/6		00						68/10			
			125/7		00						82/2			
			124/14		00						68/3			
			124/13		00						68/8			
			124/12		00						68/9 68/7			
			124/10		01 00						68/7 68/4		08	
			123/2 123/1/1		09 m						68/4		09	
			123/1/1		00 14						69/3		00	
			123/1		06						69/3 69/2		07	
			122/2	00							69/2 69/1		00	

[भाग II—ख	ण्ड 3(ii)]			भारत का	राजपत्र : असाधार	<u>ण</u>				35
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)	
			67/7	00 07 16				309/11	00 00	02
			67/4	00 09 25	•			309/6	00 01	12
			67/1	00 01 65				309/4	00 01	46
			59/7	00 06 44				309/3	00 08	98
			59/10	00 00 68				167/10	00 12	87
			59/5	00 00 86				167/9	00 03	26
			59/4	00 14 81				167/8	00 05	83
			59/3	00 00 50				166/7	00 14	
			58/3	00 00 31				166/6	00 00	
			59/2 59/9	00 11 37 00 02 09				166/3	00 10	
			56/9	00 02 09				166/5	00 00	
			59/12	00 00 06				166/1	00 00	
			55/6	00 17 53				166/2	00 04	
			55/5	00 10 17				155/3	00 06	
			56/6	00 00 00				154/6	00 00	
			55/4	00 00 17				155/2 155/1	00 03 00 02	
			5 6	00 07 22				153/1	00 04	
		1 4	कुल	04 90 01	~			154/4	00 03	
		आयञ्चेरि	362/3	00 03 97				154/9	00 00	
		क्लोक नं593	64/6	00 00 20				154/8	00 03	
			362/2	00 10 45				154/2	00 15	
			362/1	00 18 08				135/4	00 02	
			362/5	00 03 11				154/1	00 09	
			363	00 38 44				कुल	03 54	42
			351/14	00 05 01			पुरमेरि	94/1	00 21	
			351/15	00 01 04			ब्लोक नं62	93/3	00 03	
			350/3	00 19 66			- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	93/5	00 07	
			362/4	00 06 81				93/4	00 08	
			350/4	00 03 97				91/4	00 00	
			350/2	00 01 74			•	91/6	00 06	
			350/1	00 13 30				91/7	00 04	
			321/4 321/3	00 07 94 00 06 00				91/3	00 01	
			321/5	00 00 93				91/5	00 10	31
			321/5	00 00 40				91/1	00 00	29
			321/1	00 17 36				91/2	00 06	80
			312/6	00 05 41				92/7	00 04	53
			324/1	00 04 33				92/6	00 01	63
			324/4	00 00 01				92/5	00 06	25
			324/3	00 05 50				92/3	00 00	
			324/2	00 21 95				92/2	00 05	
			310/3	00 28 83				92/1	00 02	
			309/10	00 03 67				92/9	00 05	26
			309/9	00 10 13				कुल	00 96	79

<u> </u>		T	HE GAZ	ZETTE OF IN	DIA: EXTRA	ORDINAR	Y	[PART]	II—S	EC.	3(ii
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)		(5)	
		पुरमेरि	90/9	00 19 52 .				38/15	00	07	07
		ख्लोक नं63	90/7	00 02 63				38/16	00	00	06
			90/6	00 00 06				38/13	00	04	96
			87/10	00 00 87				38/14	00	08	œ
			87/7	00 03 60				38/2	00	00	10
			87/6	00 04 14				38/9	00	05	13
			87/3	00 08 06				38/8	00	10	8
			87/4	00 09 69				38/3	00	10	9
			87/5	00 10 78				38/7	00	01	Ó
			78/6	00 00 26				কুল	03		
			79/1	00 03 40			100				
			79/13	00 07 11			106-पुरमेरि	98	00		
			79/10	00 04 84				97		15	
			79/11	00 04 47				95	00		
			79/12	00 04 00				94 m		38	
			80	00 01 61				93	00		
			75	00 00 18	_			- 81	00		
			74/5		•			92		07	
								82	00		
			74/7	00 05 49				81		19	
	•		74/6	00 06 69				82		20	
			73/5	00 05 69				83		09	
			73/6	00 09 56				84	00		
			73/7	00 12 68				<i>7</i> 5	00		
			73/10	00 00 03	•			71 ~~	00		
			73/11	00 00 90				70	00		
			73/3	00 02 04				64	00	33	C
			64/10	00 21 05				कुल	04	05	5
			64/3	00 02 91			पुरमेरि	103/12	00	00	C
			64/4	00 00 06			ब्लोक नं 64	103/11	00	00	9
			64/2	00 06 83			•	103/10	00	01	3
			64/1	00 11 94				103/20	00	00	Ć
			27/2	00 18 35				103/19	00	02	5
			27/1	00, 07, 85				103/9	00	04	2
			26/1	00 00 09				103/8	00	01	5
			1 5 /3	00 10 03				103/6	00	00	C
	_		28/8	00 04 65				100/10	00	Œ	8
	-		15/2	00 03 89				100/6	00	00	5
			14/3	00 11 75				103/1	00	00	C
			14/2	00 09 74				100/11	00	04	6
			14/1	00 19 01				100/5	00		
,			15/1	00 11 67				101/6	00		•
			13/6	00 04 30				101/10	00		
			13/4	00 05 21				100/11	00	00	4
			13/1	00 24 08				101/10	00	01	7
			12/9	00 02 38				100/4	00	01	4
			32/5	00 OI 23				101/7	00	06	7

===	ब्रण्ड 3(ii)]					जपत्र : असाध					==	=
.) 	(2)	(3)	(4)		(5)	(1)	(2)	(3)	(4)	_	(5))
			101/2	00	01 82				40/5	00	07	ï
			101/3	00	05 15				40/3	00	00	
			90/14	00	06 68			•	40/4	00	02	
			90/12	00	00 64				40/2	00	01	
			90/13	00	10 12				38/5	00	09	
	0		100/1	00	00 66			•	38/6C	• 00	04	
			99/8	00	00 02				38/4	00	14	
			90/12	00	04 93				38/1	00	00	
			99/8	00	00 10				37/5	00	07	
			99/7	00	00 33				<i>37/7</i>	00	00	
			90/4	00	00 44				37/6	00	10	
			99/6	00	00 04				36/13	00	00	
			90/3		08 41				36/12	00	07	
			90/2		08 02				35/10	00	00	
			99/4		01 62				36/7	00	05	
			99/2		00 39				36/5	00	02	
			90/1		01 05				36/3	00	00	
			99 /1		00 44				36/4	00	03	
			91/10		01 82				32/3	00	07	
			91/7		00 44				32/2	00	02	
			91/6		04 90				32/4	00	02	
			91/3		15 <i>7</i> 3				32/1	00	96	
			91/4		03 65				32 /5	00	01	
			91/1		00 22				31/12	00	05	
			97/7		01 82			•	31/11	00	00	
			91/2	00					31/10	00	00	
			97/6		00 16				31/9	00	04	
			97/15		03 02	•			31/8	00	09	
			97/11		12 38				31/6	00	00	
			97/10		01 89				31/7	00	01	
			97/9		02 08				31/3	00	04	
			97/8		Ю 31				31/2	00	01	
			96/8		01 36				4	00	07	
			96/3		01 20				4/22	00	04	
			96/2		06 58				4/21	00	03	
			94/3		14 63				4	00	19	
			. 94/2 94/1		62 23 15 14				4/5	90	05	
			45/13		04 84				4/18	00	00	
			45/12		10 79				2/15	60	03	
			45/12 45/11		N A 04 84				2/14	09	00	
			45/10		03 54				2/8	00	6 0	
			41/14		00 02				2/9	00	01	
			41/14		20 37				2/10	00	16	
			41/12		00 09				2/11	00	02	
			41/12		11 38				2/16	00	06	
			41/11		20 19				कुल	0.4	65	

1)	(2)	(3)	(4)	(5	i)	(1)	(2)	(3)	(4)		(5)	
						***************************************			44.4			
		नादापुरं (०० कारकारे)	118/2	00 0					101/5		00	
		(99-कुम्मनकोटं)	118/6	00 0					102/1		19	
			118/4	00 0					102/2		07	
			118/2	00 1					102/3		07	
			118/5	00 0					102/4			67
			118/?	00 0					100/1	00	30	46
			117	00 0					100/3A	00	16	28
			17/5	00 0		•			100/3B	00	18	83
			17/4	00 1					64/2	00	01	20
			17/3	00 0					64/5	00	14	55
			17/1	01 2					99/9	00	00	21
			17/2	00 0					64/4	00	04	32
			16/5	00 0					99/1	00	05	71
			16/6	00 1					66/2C	00	15	00
			12/4	90 1					65/1	00	00	60
			16/2	00 0					66/3	00	22	53
			16/3	00 0					55	00	29	65
		_	11/2	00 0	3 21				52/2	00	21	66
			कुल	02 2	9 87				54/2	00	10	26
		तूणेरि	77	00 0	1 81				54/1	00	05	20
		(104-वेल्लूर)	76/5	00 0	9 32				52/1	00	00	69
		-	कुल	9 0 1	1 13				53/1	00	13	4
		तूणेरि	45	00 2					33/2	00	12	96
		(101-काक्कंवेलि)		w 2	0 91				34/3	00	15	65
		<u>'</u>		00.3	0.81				86/4	00	00	Œ
		\c	कुल	00 2					33/1	00	00	89
		तृणेरि	87/1	00 0					34/2	00	24	4
		(103-चालप्पुरं)	87/1	00 0					32/1	00	03	7
			85/1A	00 2					39/2B	00	18	2
			85/1B	00 0					39/2A	00	16	0
			86/2	00 1					11	00	35	2
			86/5	00 2					13/3	00	04	3.
			86/6 85/3	00 0					13/1B	00	04	24
			92/4	00 1			•		13/1A	00	01	8
			92/5	00 1					86/6	00	00	10
			92/3	00 0					13/2	00	08	6
			92/3 92/6	00 0					4/3	00	07	09
			92/0 92/2	00 1					4/2	00	21	9
			92/10	00 0			•		2/3	00	15	40
			92/10 92/7	00 0					3/3	00	15	40
			92/8	00 0					3/2	00	17	1:
			92/6 91/1	00 0					3/1A	00	00	0
			94/4	00 2					2/2	00	16	6
3			94/4 95/1	00 1					1	00	24	32
1			93/1 101/1B	00 1					कुल	0.5	08	_

l)	(2)	(3)	(4)		(5)	(1)	(2)	(3)	(4)		(5)	
								(0)		<u> </u>		
		तूणेरि	93/4		08 59				107/9		01	
		(25-तूणेरि)	93/2		01 46				106/8		00	
			93/3		01 43				107/4		00	
			93/1		25 05				107/6		02	
			92/3		00 62				106/2		00	
			91/4		00 07				107/3		01	
			91/3		01 92				105/6		02	
			91/2		00 94				107		02	
			91/1		06 54				105/3		05	
			90/8		19 06				105/5		02	
			90/6		00 07				105/3		01	
			90/7		06 25				107/1A		01	
			90/3		14 28				105/4		07	
			62/3		00 05				104/1C		00	
			62/2		06 55				105/1B	00		
			62/1		18 04				105/1A	00		
			62/6		02 10				57/6		13	
			61/9		00 20				57/8	00		
			63		02 28				57/7		15	
			64/10		00 28				57/6		13	
			64/11		02 00				58/3		16	
			64/4		12 72				58/6		00	
			64/5		04 15				58/1		01	
			64/3		08 48				60		20	
			64/2		03 74				56/3	00		
			65		02 54				61		10	
			67/5	•	08 66				63/2	00		
			67/4		15 51				63/1	00		
			151/9		08 98				61		25	
			151/10		10 34				62/1		00	
			151/3		04 21				21/7		13	
			151/2		14 87				21/5	00		
			49/6B		07 83				77	00		
			49/8		03 88 02 12				19/3C	00		
			49/11						19/2	00	14	
			50/2 50/1		19 38				18/7			
			50/1		00 41				18/5	00		
		-	51		38 40				17/6	00		
		_	कुल	02	84 00				17/5			
		तूणेरि	111/4	00	07 23				17/4	00		
		(26-मुटवन्तेरि)	111/3	00	05 69				17/1	00		
			111/1	00	18 85					00		_
			109/1	00	10 34				कुल	04	67	
			108/4	00	08 23			चेक्कियाट	48	00	02	
			108/1	00	27 81			(28-उम्मतूर)	30	00	05	
			107/4	00	28 61				कुरन	00	07	-

40	*	Т	HE GAZ	ZET	ГЕ (OF II	NDIA	: EXTRA	ORDINAR	Υ	[PART]	II—S	EC.	3(ii)]
(1)	(2)	(3)	(4)		(5)			(1)	(2)	(3)	(4)		(5)	
मलप्पुरंम	पेरिन्तलमङ्गा		74/4	00	21	22					296/1	00	00	84
		(नं87 कोटूर)	74/3	00	09	94					296/5	00	18	95
			69/5	00	24	19					32/8	00	06	62
			72	00		21					32/7	00	02	32
			61/2	00		95					32/5	00	01	76
			61/1			02					295	00	10	36
			69/6	00		99					295/1			
			69/4	00		16					295/2			
			69/3	00		42					295/3			
			69/1	00		80					295/4			
			66/3	00	00	37					295/5			
			69/2	00		09					182/9		00	
	-		306/3	00		19					182/6			
			68/7	00	12						182/8			
			68/6	00		26					182/1	00	06	
			68/5 68/8		00						162/2	60	06	
					00 14						182/3	C		94
			68/1 70/2	00	00						324/1	90	00	24
ļ			70/3	w	w	10					324/2 324 /3			
£			306/7	m	00	66					324/4			
	0.00		306/6		05						324/5			
			306/2		01						324/6			
			306/1		00						325/1	00	02	60
			305/1	00		29					325/5	00	04	
			305/8			28					325/6		04	
			305/9	00		02					185/3		00	
			305/10	00							185/4		05	
			67/3			48					185/5		03	
			67/4	00	03	94					185/2			
			67/9	00	01	68					185/1		01	
			67/8		02						329/4	00	01	51
			34/10		04						329/1	00	04	66
			34/9		02						331/2	00	04	06
			34/6		05						331/1		08	
			34/4		03						320/1	00	11	10
			301/1		05						320/2			
			301/5		01						320/3			
			301/6		01						320/4			
٠			301/7		01						320/5			
			301/8 .		01						320/6			
			301/9 300/4		00 06						320/7			
			300/4		00						320/8 320/9			
			300/5	00					,		320/9 321/2	M	œ	20
		•	300/8		02				•		321/2 322/7		03 02	
			299/2	00							322/9		02	
			299/3	00							322/8		02	
			299/4		02						322/3		07	
			299/5		00						322/1	00	02	
			296/4		02,						332/1		03	
			296/7		05						332/2			~1
			296/6		03						332/3			

(1)	(A)	(3)	(4)	15	1	(1)	. (2)	(2)	(4)		(4)	
(1)	(2)	(3)	. (4)	(5	' —	(1)	(2)	(3)	(4)		(5)	_
			332/4					×.	345/6			
			332/5A						345/7			
			332/5B		· ·		•		345/8			
		* - '	332/5C						344/1	00	04	
			332/5D					•	344/2	00	00	,
			332/5E						344/9	00		
	,		332/5F		·				350/2		01	
		• • • • • •	332/6				-1-1		350/1		09	
		* .	332/7					. 0	198/4	00		
			332/8						198/3		00	
			332/9				*	7. *	198/5	00		
			332/10		× ' .				199/1		02	
	ů.	*	332/11						199/2B		04	
			318/1A	00 . 14	94				199/3		-00	
			318/1B	GIŲ. 17	94				352/1		16	
			318/2						352/5			
			318/3								06	
									199/4		03	
			318/4						199/5		05	
			318/5						200/2		00	
			318/6						200/3		03	
			318/7			*	•		354/5		00	
			318/8	00.40					354/4		02	
			174/2	00 10					200/4		01	
			174/3	00 00					200/5		01	
	. **		174/4B	00 06					354/3		03	
			174/4A	00 09					354/2		02	
			317/5	00 05					200/8		03	
	•		317/4	00 06					354/1	00	04	
			317/2	00 00					200/7		05	
		:	317/3	00 00				en e	253/6		00	
			173/1	00 11	16				253/9		. 10	
			173/2				000		253/7	00	14	
			173/3						253/4	. 00	15	
			173/4		•				254/10	00	01	
	15.		173/5						254/9	00	13	
			173/6						254/8	00	07	
			173/7						254/7	00	05	
			341/3	00 05	68				254/6	00	08	
			341/2	00 04	46				361/7		12	
			194/6	00 00					255/1		09	
			342/1	00 21					255/2			
			342/2						255/3			
			342/3						255/4			
			342/4						255/5			
			342/5						255/6			
			342/6						255/7			
			342/7						255/8			
			345/1	00 20	54				361/1	m	01	
			345/2	W 20	J-T				361/2		01	
			345/3						360/1		03	
			345/3 345/4						360/2		00	
									360/2	00		
			345/5						200/0	w	vo	

भाग [[- डा ण्ड 3(ii)]	17		76	रत व	राज्यत्र : अ	साधारण			, -			42
(1)	(2)	(3) (4)		(5)		(1)	- '	(2)	(3)	(4)		(5)	
:		360/7	മ	03	65				कोट्ट	23/6	m	08	B
		362/9	00		99				(कोटूर- H)	23/5	.00		
		362/2	00						(sude me)	23/4B	00		
		362/1	00							23/4A	90		
		362/3		04						23/3		.09	
-		260		02						23/2	00		
	•	261/1		02						38/3	00		
		261/2	00							38/2		15	
	•	261/3		04						38/1	00		
	•	261/4		06						22/3	00	10	
-		261/5	00		•					22/2	00	04	
		261/6	00							22/9	00	06	
		262/12		02						22/10	00	00	
		262/11		01					-	28/2B		07	
-		262/1	00							28/3		04	
	er.			05						28/5		06	
		- 263/6C								28/6		02	
	•	263/7		01						28/7		- 16	
		263/8		03	10					12/2		01	
		263/6		04						12/1		06	
		263/9		04						12/3		03	
1		263/10	00							12/4		00	
		263/12	00							12/5	00	05	
		266/11		05						12/6	00	05	
		266/9		00						12/9	00	01	
		266/7		08						11/1		10	
		267/2		23						11/2		03	
8		267/5		00						11/3	00	04	
•	•	267/3		02						11/4	00		
		268/2		04						11/5	00	07	46
		268/3	00		16					26/1A	00	02	95
;	•	268/4			31					26/1B	00	01	61
:		269/3		03					**	26/1C	00	01	47
		269/4		02						26/1D	00	08	<i>7</i> 9
		269/5		00						9/8	00	13	03
		269/1		01						9/9	00	00	87
		269/2		02						9/7	00	09	87
		270/4		00				-	•	9/6	00	12	
		270/3		00						9/10	00	09	76
		270/2								9/1	00	10	42
		270/1								9/2A	00	03	66
		236/6		03						9/2B	00	01	51
		236/7		01						8/8		08	
		236/9		01						8/7		02	
		236/8		01						8/6		06	
		237/1		22						8/4		08	
	•	237/5		09						8/1		09	
		237/6	00	03	77				_	24	00	11	51
		कुल	10	25	05					कुल	03	14	54
		3				-	·	ſ	त्र मंगल-१४०१				

[फा. सं. एल-14014/7/10 जी पी भाग-V]

के. के. शर्मा, अवर सचिव

ATT ILL	3(ii)]				-34	एवं ना	व्यक्त : अ	CH PIC						43
MINIST	RY OF PETE	NOLEUM A	ND NA	TURA	LG	AS	(1)	·	(2)	(3)	(4)		(5)	
	NC	PHICATIO	N				,				91/3	00	09	75
*	New Delh	i, the 21st Ju	ne, 201	1							89/9	00	06	57
	. 1429(E).—										89/10	00	Œ	39
	dia that it is i										89/8		12	71
	ransportation -Bengaluru/A		•	_							89/7	80	00	49
	pipeline shoul	_	-								-	60	17	52
	d, whereas it a										105	00	00	52
	he purpose										106/1	60	06	74
	to acquire th										87/4	00	00	84
	said pipeline										87/3	00	09	22
	in the Sched				,						87/1	00	06	65
	w, therefore,										86/4	00	00	40
	on (1) of Secti (Acquisition (86/6	00	05	21
-	(Acquisition (62), the Gove	_		_							86/5	00	08	59
	to acquire the			•							86/3	00	05	57
. An	y person inter	rested in the	land de	scribe	d ir	n the					75/1	00		27
	dule may, wi										75/2	00	00	09
	the copies of										76/1	00		26
) of Section 3										78/3	00		
	f India are ma writing to the		_		-		•				78/2	00		89
_	etent Authority				HIC	Ideid					78/1	00		
		SCHEDULE	,								77/5			64
		tate : Kerala									54/2	00		
District	Tehsil/		Survey	A ====	···	et e					56/1	00		23
District	Taluk	Village	No.		to b						57/1	00		28
	ratus				uire	-	-				58/3			50
			•	_	RO						58/2			03
				Hect	Are	Sqmt					58/1	00		26
(1)	(2)	(3)	(4)	- ,	(5)						59/5	00		
Palakkad	Ottappalam		51/3	m	06					,.	59/4	00		35
	- implement	(Kavakkod)			05						60		13	67

	Taluk		No.	area to b acquired for ROU	l J
				Hect Are	<u> </u>
(1)	(2)	(3)	(4)	(5)	<u> </u>
Palakkad	Ottappalam	Chalisseri	51/3	00 06	32
		(Kavakkod)	51/2	00 05	15
			51/1	00 04	68
			Total	00 16	15
	, A	Pattithara	96/3	00 02	27
		(Mala)	96/5	00 05	52
	3 · · · · · · · · · · · · · · · · · · ·		96/2	00 16	96
	Ψ.		96/1	00 12	25
		. 1	96/4	00 01	09 .
			98/3	00 00	26
			98/1	00 00	84
			99/4	00 08	75
	•	•	99/3	00 14	25
			99/1	00 00	51
	•		99/2	00 15	98
			99/5	00 00	01
			100/1	00 28	81

3111	·	50	20
58/3	00	13	50
58/2	00	06	Œ
58/1	00	01	26
59/5	00	18	10
59/4	00	13	35
60	00	13	67
37/2	00	18	27
37/1	00	16	94
38/2	00	24	14
34/3	00	34	55
34/2	00	01	66
32/2	00	10	59
33/14	00	08	82
33/13	00	02	45
33/10B	00	04	49
33/9	00	07	91
33/10A	00	00	04
33/5	00	16	02

33/4

27

2/7

Total

00 01 04

00 04 11

00 00 44

05 73 18

44	(2)	- (2)	(1)		(5)	(1)	(2)	(2)	(4)		5	
(1)	(2)	(3)	(4)		(5)	(1)	(2)	(3)	(4)		5)	
·		Pattithara	146/8	00	10 87				43/1	00 (12	55
. *		(Angadi)	146/7	00	03 09				42/1	00 (12	74
	•		146/6B	00	28 18				34/3	00 ()4	09
?			146/2	00	14 08				34/8	00)4	39
*.			146/1	00	02 69				34/7	00 (28	11
=)(=	٠.		143/2F	00	12 70				34/6	00)4	00
	•	•	143/2G	- 00	04 15				34/5	.00	05	22
2 700			143/2E	.00	16 88	•			34/4	00	00	87
			143/2D	00	06 40				33/13	00	01	34
1.4 e.			143/2C	00	24 94				33/12	00	05	68
* .	*		143/2A	00	35 37				33/11	00	02	06
			108/2		17 75				33/10	00		
\$.			108/1		08 04				33/9		12	
. :			107/3		07 10				35/9		02	
			107/1		01 61				32/5		19	
	<i>i</i>		107/2A	00	14 53				12/1		00	
1			107/2B		09 55	***			31/11		03	
			106		02 20				31/12		04	
:			105/2		07 81				31/10	00		
			105/1		12 43	January Art 1	1 .		31/9	00		
•	- * -		104/6		04 17				31/8		01	
7			104/3		09 59				30/3			4
•			104/2		09 20				30/12		00	
			103/3		06 58			•	30/4		03	1
			103/2		07 03				30/6		00	
			103/1		02 79				30/2		09	
			50/2	00					30/2	00		
0.			50/1		15 40				28/4	00		
			.49/4		12 21				28/3	00		
			49/2		15 43				28/2	00		
	. 0		45		18 07					00		
						_			28/1 27/3		03	
1			Total		44 68	_			27/2		06	
•		Pattithara	55/3		13 18					00		
		(Pattittara)	55/2		03 50				27/1			
			55/1		19 21				26/8		08	
:			54		00 74				26/7	00		
•			53/4		22 75				26/6	00		
			53/3		22 98				26/4		j0	
			52/3		14 90				26/2	00		
•			52/2	00	00 37	•			25/5	00		
•			46/7	00	34 94				25/4	00		
			47/4	00	09 22				25/3	00		
		•	47/3	00	08 50				2.5/2	00		
			47/1	00	06 60				25/i	00		
			43/3	00	05 65				24/4	00		
•			43/2	200	37 24				24/3	00	ΩX	(

. -

०० १ व्यक्त रहे । विकास के क्षेत्र के क्षेत्र के क्षेत्र के किस्स्य के के किस्स्य के किस्स्य के किस्स्य के किस

[414 11-6	ाण्ड 3(ii)]				HI-	त का	राजपः	त्र : असाधारण						4:
(1)	(2)	(3)	(4)		(5)			(1)	(2)	(3)	(4)		(5)	
			24/2	00	07	87					293/7	00	01	84
			23/6		03						293/1		09	
			23/4		02						289/4	00	00	37
			23/5	00	06	41					290/10	00	00	61
			23/2		18						290/9		05	
			23/1		05						290/8		05	
			22/2	00	07	20					290/7	00	02	11
			22/1	00	03	71					290/6	00	05	40
	•		Total	04	86	80					290/2	00	00	43
		Anakara	347/1		00						291/5	00	03	40
		(Kudallur)	278/9		15						291/4	00	05	26
		(Iruaniai)	278/8		11						291/3B	00	05	92
			255	00	20						291/3A	00	05	45
			256/4		00						291/1	00	01	99
			256/3		00						210	00	02	70
			258/1E		27						209/4	00	07	37
			217/1		02						211/1B3		04	
			217/2		01						211/1B2			
			258/1C		04						211/1B1			
			258/1F		03						211/IA		07	
			274/7		02						212/5		20	
			274/4B		08						212/4		00	
			274/4A		07				٠		212/3	00		37
		-	274/3		05	32					212/2		06	
			258/1B2	00	00	10					212/1	00		87
			258/1B1		05	75					213/3		00	
		•	273/8	00	00	85					217/4	00		14
			258/1A	00	13	15					214/2	00		86
			261/7A	00	00	60					215	00	61 —	63
			261/3	00	02	96					Total	05	37	02
			261/1	00	14	12	ľ	Malappuram	Tirur	Irimbiliyam	342	00	49	39
			273/9	00	00	01					172/2	00	01	21
			265/3	00	17	7 0					172/1	00	00	98
			265/1	00	22	<i>7</i> 3					174	00	05	08
			266/4	00	05	41					176/6	00	01	95
			266/5	00	00	94					176/5	00	03	95
			266/3	00	13	03					176/4	00	00	24
			271/2B	00	17	16					177/8	00	13	70
			271/3	00	04	18					177/7	00	07	69
			271/2A	00	45	62					176/2	00	00	47
			269/2B	00	03	59					182/7	00	15	30
			287/4	00	16	10					182/4	00	06	64
			287/1	00	23	07					182/3	00	06	39
			287/2	00	00	05					182/2	00	08	18
			294/2	00	01	27					182/1	00	07	06
	•		294/1	00	10	07					183/8	00	07	67

16		THE GAZ	ET	ΓΕ (OF I	NDIA : EXTR	AORDINARY	<i></i>	[Part I	<u>1—S</u>	EC.	3(ii)
(1)	(2)	(3) (4)		(5)		(1)	(2)	(3)	(4)		(5))
		183/7	00	05	82				15/1A1	00	17	05
		183/6	00	09	46				12/3B	00	01	60
		183/1	00	11	30				12/3A	00	43	52
		184/1	00	05	10				13/9B	00	26	40
		165/7	00	04	20				12/2	00	02	38
		165/6	00	01	82				12/1	00	06	72
		165/4	00	01	78				11/5	00	05	66
		165/5	00	03	63				11/3	00	04	71
		165/3A	00	14	26				7/5	00	08	38
		165/2A	00	11	58				6/6	00	09	00
		165/1	00	12	44				6/5	00	12	46
		148/3	00	07	80				6/4	00	00	05
		147/2	00	03	60				5/2D	00	25	30
		148/2	00	00	24				6/1	00	06	26
		146/2	00	54	09				5/2B	00	48	92
		139/5	00	06	06				5/1	00	00	69
		139/3	00	08	23				5/2A	00	07	46
		139/2	00	13	16				2	00	02	89
		139/1	00	12	35			9	Total	08	45	07
		140/2	00	10	29			Kattipparuthi				88
		126/2	00	00	87			Rattipparatiti	405/5B			52
		126/1	00	00	47				405/3B			22
		140/1	00	03	66				405/4			39
		141/3		16					405/5A			65
		122	00	35	89				404/2B			75
		123/4		09					404/2A			42
		123/2		06					367/4			34
		123/1		04					367/2			46
		114/3		25					367/3			09
		114/2		05					369/1			12
		114/1A		03					369/2			24
		110		44					370/2			56
		111/5		03					370/1B			85
		111/9		03					370/3			18
		111/6		08					371/4			30
		111/7		00					371/5			12
		108/4		20					372			87
		107/1		07					379			13
		107/2		00					380			82
		18		29					382/1C			93
		20		02					382/1B			10
		17/3		07					384/7			16
,		17/2		10					382/1A			40
•		17/1		09					384/5B			58
		15/2		08					384/1			22
	•	15/IA	w	11	93				384/2		09	

	ण्ड 3(ii)]	/=:										
(1)	(2)	(3)	(4)		5)	(1)	(2)	(3)	(4)		(5)	
			82/10	00 (13				172	00	01	0
			82/9	00 (6 60	•			121	00	00	3
			82/8	00 (66 68				122/1	00	05	g
			83/1	00 2	27 95				122/2	00	00	6
			91/2	00 (01 05				24		04	
			91/1K	00 (14 76				23		10	
			91/1J	00 (12 12				126/1		22	
			91/11	00 (00 71				21/2		00	
			91/IJ	00 (07 56							
			91/1G	00 (13 16				127/9		05	
			91/1E	00 1	18 29				21/1		03	
			92/6	00 (78 51				127/6		13	
			92/7	00 (15 89				127/3		13	
			92/5	00 (2 65				22		02	
		•	92/3	00 ()5 36				127/2		03	
			92/4	00 (1 32				127/1	00	01	
			94	00 (4 65				19/3	00	08	
			92/2	00 (01 02				19/2	00	21	
			99/2	00 (00 10				18	00	02	
			93/4	00 (6 46				19/1	00	05	
			93/3	00 1	14 40				17/9A	00	10	
			93/1	00 (77 49				Total	06	89	_
			185/4		1 61							_
			185/3		01 60			Edayur	368		02	
			112/8		01 66			(Vadak-	369/1		28	
			112/5	00 1				kumbram)	369/2		08	
			185/2)5 46				370/1	00	01	
			112/7	00 (08 03				357/6	00	14	
	-		112/6	'	03 10				367	00	06	
			183/2B		01 02				366/2	00	00	
			176/5		18 71				357/5	00	01	
			176/6		14 14				357/4	00	06	
			176/2		00 87				357/2A	00	02	
			175/6		12 30				357/2B	00	04	
			175/5		00 91				358/3		00	
			175/2		11 45	•			358/2B		17	
			175/1		00 98				360		02	
			114		12 41				359/1		24	
			115		01 01							
			174		16 53				359/2		01	
			173/1		03 71				301/6		03	
			116/1A	00 (06 27				301/4		24	
			116/1B						301/2		18	
			116/2						301/1		02	
			26/1	00 2	28 57				302		31	
			26/2						294		00	
			26/3						303	00	08	

48	********	,	THE GAZ	ETTE OF IND	IA : EXTRA	ORDINARY	<u>(</u>	[Part I	ISec. 3(ii)]
(1)	(2)	(3)	(4)	(5)	_(1)	(2)	(3)	(4)	(5)
			312/1	00 52 04			Melmuri	431/1	
			325/3	00 05 19				431/2	00 41 17
			325/2	00 03 44				431/3	
			325/4	00 20 52				431/4	
			324/3	00 10 22				428/6	00 23 75
			324/2	00 09 77				428/3	00 04 36
			328	00 22 63				425/6	00 03 78
			329/2	00 18 90				425/5	00 05 65
			287	00 02 07				425/4	00 18 13
			282/4	00 01 05				424	00 31 93
			283	00 04 53				423/2	00 14 91
			286/4	00 00 70				420/6	00 09 34
			286/2B	00 07 18				420/2	00 07 64
			286/2A	00 10 43				366/8	00 00 60
			286/1	00 06 80				374/6	00 00 20
			285/5	00 04 28				374/5	00 28 74
			285/3	00 13 25				373/7	00 08 73
			285/2	00 01 12				373/4	00 01 97
			285/1	00 13 07				373/3	00 07 63
			275	00 03 46				373/2	00 13 20
			276/2					373/6	00 08 73
			276/1					372/9	00 08 45
				00 11 35				372/8 384/16	00 06 24 00 00 72
			226/7	00 13 59				384/15	00 00 05
			226/6 222/10	00 16 23				372/7	00 21 10
				00 00 17				372/4	00 06 53
			226/5	00 16 11				372/3	00 13 76
			226/4	00 03 98				372/1	00 09 94
			226/3	00 03 16				371/5	00 11 69
			226/1	00 08 90				371/4	00 06 03
			226/2	00 05 38				371/1	00 04 88
			223/3	00 01 50				371/2	00 09 23
			225/6	00 07 49				327/3	00 09 04
			225/5	00 04 13				327/2	00 04 15
			225/4	00 08 90				327/4	00 01 62
			225/2	00 35 24				327/5	00 00 11
			225/1	00 00 78				327/1	00 07 08
			232	00 04 25				326/15	00 03 71
			236	00 58 54				326/14	00 01 77
			235/6	00 20 26				326/13	00 08 44
			235/1	00 02 35				326/10	00 03 26
			169	00 24 55				326/11	00 00 01
			170	00 12 20				326/6	00 06 74
			171	00 21 20				326/5	00 01 19
			Total	07 31 56				325/6A	00 19 82

	बण्ड 3(ii)]	7.5	/ 45		(F)				(4)	/41	(A)		/	=
)	(2)	(3)	(4)		(5)		_(1)	(2)	(3)	(4)		(5)	
			325/10	00	01	90					285/2	00	12	
			325/9	00	01	84					284/5	00	12	
			325/8	00	03	23					284/6	00	06	
			325/7	00	00	17					284/7	00	00	
			325/11	00	01	86					284/2	00	13	
			324/8	00	02	51					284/1	00	12	
			324/4	00	00	46					283/1	00	24	
			324/5	00	24	48					283/3	00	23	
			324/6	00	00	01					Total	07	86	
			324/14	00	06	17				Ponmala	454/2		47	_
			324/15	00	10	82				Block 41	438/7		08	
			308	00	34	44				ENOUR 41	438/8	00		
			309	00	08	18					438/9	00		
			307/3	00	16	92					438/5		02	
			307/2	00	02	24			-		438/3		01	
			306/2	00	12	96					438/2	00		
			259	00	21	59	;				437/2	00		
			295/3	00	00	75					438/1		11	
			295/1	00	10	49					439/1		21	
			296/5	00	09	76					424		45	
			296/2	00	01	59					440/2	00		
			296/3	00	02	39					441/2	00		
			296/4	00	06	96					441/1		06	
			296/1	00	13	55					423/2	00		
			292/6	00	13	66					423/1		24	
			292/5	00	01	43					423/5		03	
			292/4	00	01	27 .					423/4		.04	
			292/2	00	01	34					423/3		00	
			292/3	00	02	77					369/1		01	
			292/7	00	02	10					380/26		06	
			292/1B	00	02	92					381/3		16	
			292/1A	00							382/11		28	
			291/12	00	06	10		7. 1 * 5		•	382/15		01	
			291/10	00	04	69					380/3		16	
			291/9	00							380/5		00	
			291/8	00							380/4		04	
			291/7	00							383/12		29	
			291/5	00							383/6		00	
			291/3	00							383/5		07	
			287/4	00							383/4		06	
			291/2B	00							384/11		05	
			288/10	00							110		06	
			288/6	00							114/8		08	
			288/5	00							114/7		05	
			288/4	00							114/7		17	
			288/2	00							114/2		00	
			288/3	00							114/1		08	
			285/1	00							120/12		02	

50			THE GAZ	ETTE OF INI	OIA: EXTRAC	ORDINAR	Y	[Part I	I—S	EC.	3(ii)]
<u>(1)</u>	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)		(5)	
			120/1	00 04 38			Ponmala	376	00	26	11
			120/2	00 09 12			Block 42	381/1	00	15	52
			120/3	00 00 25				378		03	
			115/3	00 11 67				Total	በሰ	15	34
			115/2	00 00 41		r 1	. 14-1				
			117/3	00 10 64		Ernad	Malappuram	360		07	
			117/2	00 06 13			(Panakkad)	356/2		00	
			117/1	00 02 65				356/1	00	11	17
			118/14	00 04 80				355		03	48
			118/13 118/12	00 01 89 00 05 61				354/3		02	
			118/12	00 02 04				354/2	00	11	97 50
			118/7	00 02 07				354/4	00		58 ~
			118/9	00 02 07				354/6		07	22
			118/6	00 03 28				347/2			10
			118/4	00 04 36				347/4		04	
	•		118/2	00 04 56				347/5		02	
			148/13	00 07 20				346/1		07	
			148/11	00 00 33				346/2		05	
			148/10	00 00 79				346/3			33
			148/9	00 06 57				343/1		05	
			148/2	00 02 22				344/2		01	
			148/3	00 07 37				344/7		00	
			148/14	00 04 58				344/6		12	
			150/11	00 05 02				344/5		02	
			150/10	00 10 33				344/8		04	
			150/8	00 00 07				337/4			83
			150/9	00 04 26				337/5		00	
			150/1	00 00 78				337/3		33	•
			149/4	00 00 51				- 337/6		04	
			149/3 100/2	00 01 02 00 06 18				322/2		00	
			100/2	00 05 42				322/4		04	
			100/0	00 02 99				322/3		08	
			100/6	00 03 93				322/6A			
			100/5	00 00 62				322/6A2			
			100/4	00 02 77				322/6B			
			100/3	00 20 16				324		03	
			96/7	00 00 32				474/15A			
			96/8	00 14 43				74/15B15			
			96/6	00 02 17			4	74/15B2			
			96/3	00 06 54				472/2B			
			96/9	00 08 38				472/A			73
			97/8	00 02 71				472/6			99
			97/7	00 05 92				472/4			06
			97/5	00 03 14				472/7			40
			97/4	00 09 29	:			472/3			13
			97/3	00 22 60				471/2			12
			Total	06 43 54				474/2B	00	00	92

1)	(2)	(3)	(4)		(5)		(1)		(2)		(3)	(4)		(5))
		(-)		•							(-)			_	_
	.,		471/1B2									516/8		10	
			471/5B2		00							516/5	00		
			471/4		11							516/4		00	
			471/9	00								516/2		01	
			471/10B		10							516/1	00		
			471/10A									514/5		07	
			4 69	00								514/4		09	
			468	00								514/2B	00		
			467/1	00				•			•	514/1	00		
			467/4	00	07	03						514/2A		06	
			491/2B		`04							514/3A	00	00	
			493		03					•		Total	05	75	1
			494/1		11						Melmuri	473/4	00	04	-
			494/2	00			- 0				(Melmuri-50)	472/3B	00	16	
			494/3		00		•					471/1B2	00	18	
			494/4		04							470/4B2	00	18	1
		•	494/6		05							469	00	œ	
			494/7	00	12	17						467/2	00	18	
			494/12	00				*.	•			468/4	00	00	(
			494/8	00	01	81						467/1	00	05	(
			494/9	00	03	70						468/1	00	12	(
			495/2		05							466	00	05	•
			495/3		05							465/7	00	13	,
			495/4		02							464	00	03	
			495/5		01				•			463/8	00	01	
			495/6		00	12						463/7	00	02	2
			495/8			18	•					463/6	00	00	
			495/9	00	03	25						463/5	00	06	•
			495/10	00	œ	67						463/10		00	
			495/11	00	11	13						463/4		00	
			495/12	00	03	03						463/1		09	
			496/6			27 .						461/10		02	
			496/5		0 6							461/14		00	
			496/4		02		•					461/11		02	
			496/3	00	01	51						461/12		03	
			522/5		00							461/13		00	
			496/2		00		•					461/6		08	
			522/3	00	14	06						461/4		01	
			522/2		05							460		04	
			522/1		16							458/14		03	
			519/1		14				•			458/12		08	
			518/3		07							458/11		03	
			5.13		11							458/9		00	
			512/8		02							458/10		06	
			512/2	00	02	44						457/2		03	
			518/1	00	09	64						454/10	W	09	•

2		THE GAZ	_	==					[Part I			_
(1)	(2)	(3) (4)	`	(5)		(1)	 (2)	(3)	(4)		(5)	
		454/9	00	03	17				171/1	00	10	4
		454/2	00	03	51				1 <i>72/</i> 7	00	03	4
		454/3	00	01	61				172/6	00	01	-
		454/1	00	16	13				1 72 /5	00	01	•
	. 8	424/15	00	02	33				172/4	00	02	
		424/14	00	02	54				172/8	00	07	•
		424/13	∞	01	38				172/3	00	07	
		424/12	00	01	45				172/2	00	03	(
		424/11	00	00	41				173/4	00	06	!
		418/9	00	00	01				173/3	00	04	
		418/8	00	00	98				173/2	00	18	•
		423	00	06	23				173/1	00	07	(
		426/7	00	02	05				180	00	13	
		426/5	00	10	76				181	00	06	+
		426/6	00	04	13				178/1	00	15	
18		426/4	00	02	46				178/2			
		426/3	00	03	28				178/3			
		426/1	00	04	35				178/4			
		427/15	00	06	93				178/5			
		427/9	00	05	59				178/6			
		427/14	00	00	15				178/7			
		427/11	00	00	98				178/8			
		427/10		03					182/1	00	15	
		427/3		03					179/2B2	00		
		428/6B		02					179/1B2			
		428/6A		03					212/3B2			
		428/7		05					183/2		13	
		428/2/B							184	00		
		428/2A2							183/1		04	
		428/2A1							185/3		11	
		428/1		07					185/2		03	
		429/11A							185/1		16	
		429/10							206/8		06	
		429/4A3							206/6		01	
		429/3		00					206/4		01	
		429/2		06					206/3		02	
		429/4B2							206/2		07	
		429/4B1							206/1		12	
		429/4A2							207/10		13	
		429/4A1							207/6		02	
		429/1 421		02					207/5		04	
		421 175		03 00					207/4		03	
									207/3		05	
		171/3		12					207/2		00	
		171/4A	w	w	10				207/1	w	09	

(1)	(2)	(3)	(4)		(5)		(1)	(2)	(3)	(4)		(5)	
		7	353/6	m	07	60		*		421/16			-
			353/8		01			*		421/10			80
			353/3	00						421/14			
			353/2		05					421/12		00	
			353/1		02					435/7		02	95
			354/6		09					435/8			35
			354/8		02					435/1		14	
			354/5		03					435/2	00		
₹ /1			354/3	00						435/3		06	
			354/1		07					435/9			45
x_{i}			355		28		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			437/11			33
·			270/12	00			• •			437/9			71
			269/12	00	01	13				437/12		05	
			270/6	00	00		*	•		437/7	00		62
	8 13		269/14		09		1			437/8			20
	,		269/9	00	00	01				437/10	00		83
			269/10	00	08	27				437/1	00		99
			269/8	00	00	04				437/2		00	
0.00			269/7	00	00	04	-			438/3	00		79
			269/6	00	02	31				438/1	00		27
- :			269/5	00	02	63				439/3	00		18
			269/13	00	05	40	-	ï		439/2.		06	
			269/2	00	00	16				439/1	00		18
			268/16	00	00	28				440/2	00		98
	•		268/17	00	05	30				440/1	00	13	75
			268/13	00	00	06				432	00	23	18
			268/7		03					431/4		17	
			268/6	00	00	59				325		17	
			268/15		02					324/3		19	
e : 0°	Mile Le		268/5		04					324/1		01	
	11.10		268/3		07					326/1)		
	- 12		267/15		05					326/2	ļ		
7	7		267/10		01		.30			326/3	00	00	74
	4 12 1		267/11		0					326/4			
			267/12	_00	00	42	€			326/5	j		
			Total	03	59	60	0			296	00	03	52
*		Pookkottur	421/11	00	01	86				323/1	}		
		- Block No.55	420/16		00		. * • *	•		323/2			
			421/10		06					323/3			
	1.21		420/15		00					323/4			
.5	78.4		421/1		05					323/5	00	29	13
			421/2	00	15	06				323/6			

421/5 00 04 84

421/13 00 03 21

421/17 00 00 17

00 02 66

421/4

323/7

323/8

323/9 323/10

	ब्रण्ड 3(ii)]	•			राजपत्र : असाधा						55
(1)	(2)	(3)	(4)	(5)	<u>(1)</u>	(2)	(3)	(4)		(5)	
	6		323/11					314/11	00	03	11
	<i>:</i>		323/12					314/26	00	00	87
			323/13					314/9	00	00	24
			323/14 m	29 13	-9			252/1	١		
			323/15	29 13				252/2			
	*		323/16		χ.			252/3			
	5.		323/17			0 ,		252/4			
			323/18)			4		252/5			
				00 56	•			252/6			
	•			04 09	•	*		252/7			
				02 17		٠.		252/8	γœ	08	31
				07 75				252/9	ĺ		
				00 01	•			252/10	ŀ		
				05 15				252/11			
	·			03 68				252/12			
				02 89				252/13			
-	-		•	03 22		. :		252/14			
				01 06	,			252/15	•		
				04 11				253/1	1		
				04 61	•			253/2			
• -				07 21				253/3			
				18 01				253/4	1		
	- 0			00 70				253/5			
	2m			05 23	•			253/6			
				00 06		14		253/7			
				01 73				253/8			
				09 86				253/9			
į.				00 04				253/10	00	01	82
				00 95				253/11			
				00 35	•			253/12			
	7			16 03	* 1			253/13			
				00 51				253/14			
				00 14				253/15			
				02 59				253/16 253/17			
				00 01		*		253/17			
				01 28 00 79				253/19			
				02 06				253/20			
				04 40				314/2	m	00	60
								314/27		01	
				03 26 02 56		· -		314/27 314/17		00	
				02 30				313/15		01	
				07 59				313/13		00	
				00 02		. V		313/10		02	
				00 02	-"			212/17			

314/14 00 06 99

314/12 00 02 82

313/17 00 02 34

313/4 00 01 62

56		1	THE GAZ	ETTE	OF	INDIA : EXTR	AORDINAR	Y	[PART]	1—S	EC.	3(ii)
(1)-	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)		(5)	,
			313/16	00 03	66				144/4	00	60	75
	21		306/8	00 07	65				144/3	00	01	89
			306/13	00 00	03				154/1	00	08	97
			306/14	00 02	39		•		144/2	00	14	12
			306/3	00 00	24				135	00	03	79
			306/2	00 01	39				136/6B	60	00	75
	÷.		306/1	00 02	96				136/6A	60	09	69
	7		305/15	00 02	48				136/5A	00	02	95
			308	00 00	01				136/2	00	00	61
			303/11	00 01	<i>7</i> 3				136/4	00	20	44
			303/1	00 06	58				136/1			· 73
			303/6	00 00	38			-				03
			303/5	00 01	99				Total			
			303/4	00 08				Pulpatta	374/5			53
			303/3	00 00	49			Block No. 60	374/2			
>			303/12	00 01	92				374/1		22	
			304/T	00 04	28				372/1			37
			271/21	00 12	73				372/2	00		34
	. +		278/1	00 32	95				372/9		60	
			278/7	00 00	71				372/3 :			
			272	00 35	92				362/13			64
			273	00 17	91				362/12	00	01	72
			274/11	00 00	13				362/11	00	01	72
			274/1	00 02	11				371/1	.00	04	37
			274/12	00 03	31				371/16	00	00	62
			Total	05 90	96				371/17	00	00	7 5
		Narukara	167	00 13	60				371/18	00	02	87
	•	, ,	168/10	00 00					362/10	00	04	16
			168/9	00 07					362/16	00	60	68
			166	00 01					362/15	6 0	01	07
,			168/8	00 05					362/9	.00	03	21
			168/7	00 15					362/8	60	03	60
•			168/6	00 05					362/7	· 6 0	01	52
		•	170/1	00 00					362/6	60	01	20
			169/2	00 20					362/3	00	01	74
			169/1	00 18					362/2	00	02	17
			159/6	00 00					362/1	00	00	23
		٠.	161	00 05					363/20	00	02	26
			159/5	00 22					363/18	00	04	83
			159/2	00 01					363/19	00	00	35
			160/2D	00 12					363/16			59
			160/2C	00 02					363/17			90
			160/2B	00 14					360/16		00	
		10										
			160/4	00 06	99				360/42	00	œ	17
,			160/4 160/3	00 06 00 02					360/42 363/14	00	05	

1)	(2)	(3)	(4)		(5)		(1)	(2)	(3)	(4)		(5))
 	A CONTRACTOR OF THE CONTRACTOR		· (-				.00		
			363/11		02					338/8		·01	
					02					338/7		02	
	•.		363/6		00					338/6		00	
•					07		ga e .			337/2		01	
					03					338/3		:01	
					08					338/2		02	
			363/3		09					338/1		01	
			342/15		00					334/8		01	
					02					334/11		03	
			342/7	00	02	34		7		334/7	00	06	•
			342/17	00	04	52	•			337A	00	(00	
			342/12	00	00	35	٠.			334/3	00	14	•
			342/10	00	00	01		==		335/1	00	01	-
2 18			342/9	00	03	96	4	3		334/10	:00	69	H
			341/5	00	02	89	1			334/2	00	08	
			341/4	00	01	58	÷			334/1	-00	01	
			341/11	00	00	46	0.19.19			53/11	00	01	i
			341/9	00	01	63	1			53/11	00	17	1
			341/6	00	02	00				52/6	00	04	
			341/8	60	04	63				52/7	00	00	
			341/7	00	00	78				52/4	00	03	
					02		- :			52/5	00	07	
					02			vi v j		53/10		00	
					01			201		53/9	400		
					04			4.4		54/7		00	
					00					54/1		00	
					04					53/8		05	
					00					53/7		03	
					04			•		53/5		.04	
					02					53/2		05	
	1,5				01					53/1		02	
					-02					121/14		05	
					01					121/13		00	
					00					121/15		96	
					02					121/15	00		
					07					121/10			
											-00		
					00					122/2	-00		
					.00					121/9	.00		
					08					120/6		.02	
					05					120/17			
					04						÷00		
					00					119/1			
					02						.00		
			338/9	00	02	24				118/5	.00	08	. 3

8		 -					NDIA: EXTRA			[PART I			
(1)	(2)	(3)	(4)		(5)	•	<u>(1)</u>	(2)	(3)	(4)		(5)	
			113/2	00	07	17	- do		Kavanur	168/3	00	29	54
			113/1	00	11	46			Block No. 29	168/2	00	04	37
			111/5	00	00	18		,		168/1	00	00	41
			111/13	00	00	01				167/4	00	02	02
			111/6	00	06	19				167/5	00	01	57
			111/15	00	00	95				167/2		07	
			113/3	00	05	56				167/1		04	
•			113/5	00	01	00				167/3	00		19
			113/4	00	05	81	•			175/5		50	
			112/3	00	04	87				175/4		04	
			113/6		02					175/3 175/2		08 00	
			140/13		03					160/2		31	
			140/12	00						161/3	00		
			140/1	00		11		,		161/12	00		
			140/10	00		14				161/9		04	
			140/11		16		- 1	•		162/5	00		
			141/7		06					162/1	00	02	78
			141/8		12					162/2	00	12	34
	%		141/2	00		13				156/9	00	11	25
A .			141/9		13					156/8	00	02	82
t,			171		01					156/16		11	
			172/6		12		\$ **			156/15			46
			172/5		05					156/13		06	
			172/3		02					155/3		00 m	
			172/2		06					157/2 155/1		02	65
			172/1		03					151/7			36
· 8 · .			94/6		02					151/8		02	
			94/14		02					151/5			52
,			94/5		09					151/1			
			94/4		06			a.		149/4	00	07	15
			94/3		05					149/2	00	05	94
		•	94/2		13					149/7	00	05	41
			94/1		06					149/1			26
			Total			50				149/5			20
		D.1								147/9			03
		Pulpatta	34/19		01					147/15			24
		Block No. 59	34/11		07			*		147/8 147/5			05 11
			34/18		01					147/2			70
			34/17		08					140/3			14
			34/10		00					140/2			22
			34/5		03					147/10			11
			34/3 34/6		00					147/1			79
			34/6		03					141/8	00	05	55
			34/1		10					141/14			81
	,		34/13		03	-4U				141/12	00	01	06

Total 00 41 69

141/7 00 04 85

(1)	(2)	(2)	(4)	(5)	1 70	. ~	/= \			
.(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	•	(5)
- ,			141/4	00 02 06		0		77/1	00	00
			141/3	00 06 33	•)	3 8	. 10	24/13	00	00
			141/2	00 03 25		•		25/1	00	03
:			139/5	00 11 09	•			24/4	00	
			139/4	00 01 23				24/5	00	03 4
			136/3	00 03 91				24/3	00 (
			136/10	00 03 47				24/10	00 (
\$ 4 th	•		136/1	00 02 78	- 200)		24/1	00 (
. :			137/11	00 02 71				24/2		05 9
			137/10	00 03 74	-			24/9		33 :
			137/9	00 03 58				16/7		00 4
1			137/2	00 11 54				16/9		00 4
			137/1	00 05 12		·		16/3)5 8
			138/12	00 00 90				16/8)4 (
			. 138/1	00 02 88				16/2		18 6
			68/1	00 00 35				16/10		12 7
			68/6	00 04 07				16/1)3 (
•-			68/3	00 12 02				9/6)5 9
			68/5	00 01 88				9/7	00 0	
			68/7	00 03 45	7			9/5	00 0	
			68/2	00 18 80				8/11		0 4
			75/10	00 00 70			% .	8/10	00 0	
			75/11	00 09 18				8/1		1 3
9 11			75/8	00 08 15				8/2	00 0	
Ą.			75/7	00 03 80		•		9/4	00 0	
			75/6	00 04 28				9/3	00 0	
			75/5	00 04 92				9/2	00 0	
			75/3	00 04 93				9/1	00 0	
			75/2	00 00 26				10/14	00 0	
			76/8	00 05 71				10/13	00 0	
			76/7	00 02 15				10/13	00 0	
			76/6	00 00 25	-			10/10	00 0	
			76/2.	00 02 42				10/19	00 0	
			<i>7</i> 7/13	00 00 48				10/5	00 0	
			77/12	00 05 08				10/3	οο α	
			77/11	00 00 11	•	·		11/13	00 0	
			77/9	00 04 87				11/13		
			77/10	00 06 27		•	7		00 0	
			77/16	00 00 05				11/8		
			77/7	00 04 76				11/7	00 00	
			25/6	00 05 87	-			11/3	00 00	
			77/6	00 01 34		*		11/1	00 00	
			77/5	00 00 52				11/2	00 00	
•			77/4	00 00 64				1/5	00 14	
			25/12	00 10 41				1/10	00 07	
	×		77/3	00 00 48				1/6	00 00	
1 15	+ 3+7+		77/2	00 00 14				1/4	00 07	
	Algerija		25/4	00 03 30				1/12	00 01	ı 80

(1)	(2)	(3)	(4)	(5)	··············	(1)	(2)	(3)	(4)	-	(5)	
(4)	(4)	(3)	(4)	(2)			(2)	(3)	(4)		(2)	
7		Kavanur	289/7	00 01	14				238/9	00	00	8
, s		Block 30	292/7	00 00					279/1	00	00	0
			292/11	00 01					238/3	00	œ	0
			289/6	00 06	13				238/2	00	07	5
			292/10	00 01	23				238/1	00	00	7
			289/5	00 06	12				246/1	00	06	α
			292/9	00 09					245	00	02	2
			291/8	00 01	79				243/5	00	11	8
			292/3		28				243/3	00	- 01	5.
			291/5	00 08					243/4	00	00	6
			291/6	00 02	02				241/4	00	04	4
			291/12	00 02	63				241/5	00	00	1
			291/16	00 02	87				241/3	00	02	5
			291/13	00 01	31				241/2	00	00	O
			291/15	00 03	14				241/1	00	19	I
42 -			291/14	00 01	75				225/6	00	00	0
			291/7	00 00	83				224/7	00	06	5
			291/3	00 03	24				224/4	00	17	7
			291/2	00 00	96				224/3	00	06	6
•			299/20	00 03	29				224/2	00	04	9
			299/12	00 01	16				222/5	00	00	3
			299/13	00 06	30				222/16	00	07	5
			299/10	00 00	61				222/15	00	04	9
·-			299/9	00 04	82				222/4	00	07	2
			2 9 9/7	00 11	36				221/4	00	10	3
			299/6	00 18					221/6	00	00	•
			299/21	00 00					113/16		05	
			237/5	00 04					113/15		04	
*			237/6	00 01					113/14		00	
,			237/11	00 01					113/13		00	
			237/4	00 02					113/8		03	
			237/10	00 03					113/12		04	
			237/3	00 02					113/11		05	
*			237/9	00 04					113/10		00	
⊕ ÷			237/2	00 10					113/4		07	
			236/17	00 00					113/5		20	
			237/1	00 05					113/1		13	
			235/11	00 00					114/2		00	
			237/8	00 04					114/3	00		
			238/8	00 07					110/2		04	
			238/7	00 07					110/10		00	
			238/6	00 03					108/4		26	
			238/5	00 10					108/3		03	
			238/4	00 03					108/6		œ	
			279/2	00 01	39				116/8	00	00	(

(1)	(2)	721	(4)		(5)	(1)	(2)	(2)	(2)		(6)	61
(1)	(2)	(3)	(4)		(5)	(1)	(2)	(3)	(4)		(5)	
(107/6	00	04 06				4/17	00	02	96
	•		107/4	00	00 43	1. 8 %			4/8	00	07	36
	• ,		107/3	00	01 98	-	· · · · · · · · · · · · · · · · · · ·		4/9	60	00	70
			107/2	00	96 37				4/26	00	04	Ħ
			105/2	60	07 73				4/6	00	60	f0
. *	ŧ		106/5	00	00 32				4/25	00	03	07
			105/1	00	05 00				4/24	00	00	85
			105/3	00	00 64				4/28	00	03	04
	•		106/3	60	03 77				4/29	60	05	93
			103/30	00	04 76	* ·	. 10		4/30	00	04	78
			103/2	00	10 91				4/1	-00	09	60
			103/3	00	03 62				4/2	00	02	38
			103/28	00	02 78		214		1	00	30	94
			103/29	00	00 92				28	00	Œ	55
-			106/2	00	04 76				29/3	00	12	97
			106/1	00	06 80				29/7	00	05	84
			12/10	00	05 68	•	ş4+		29/6	00	00	99
			12/9	00	04 15	÷,	v ·		29/5	00	02	77
• •			12/8	00	04 23				29/4	00	02	59
			12/7	00	03-83-				2 9/ 2	00	08	64
			12/6	00	03 67	€			29/1	00	13	89
			12/5	00	03 76				Total	07	43	93
			12/3	00	05 34			Areacode	470/3	00		
			12/2	00	06 79	4 [†]		Block 31	469/12	00		
			12/1	00	00 47			DIOCK JI	469/10	00		
			6/6	00	20 05				470/4	00		
			7/7		00 65				469/9	.00		26
			7/13	00	00 04				469/11	00		
			6/2		10 28	_*			469/7	00		
			6/11		01 99				466/11	00		
			6/10		04 10				469/4	00		
			6/9	00	07 24				469/3	00		
			6/7		06 05				466/16	00		
			5/4		02 07				466/8	00		
			5/9		01 43				467	00		
			5/13		02 51	•			449	00		
			5/14		02 87				448	00		
			5/15		01 86				450/8	00		
	•		5/5		04 78				450/2	00		
			5/19		01 02				450/7	00		
			5/18		00 70	, •			450/6	00		
			5/17		01 50	\$1.00			450/1	00		
			5/21		06 11	.5*			447/5	00		
			5/22		01 14				447/9	00		
	9 .		5/6		01 13				447/10	00		
			5/20	00	06 94				425	00		

2: 					DIA: EXTRAC				—-SEC. 3(ii
(1)	(2)	- (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
	9		427/11	00 02 48				136/1	00 13 49
			427/10	00 09 55				135/9	00 05 5
			427/4	00 04 50				135/8	00 02 7
			427/2	00 08 62				135/7	00 08 2
÷	-		427/1	00 00 01				135/5	00 08 34
			430/1	00 07 61				46/6	00 02 4
			429/1	00 10 63	-			46/7	00 05 5
			428/3	00 18 12				69/6	00 15 7
			428/1	00 03 04		261)		69/5	00 00 09
* *			428/2	00 04 60				46/2	00 00 0
			423	00 04 97				69/4	00 07 4
			180	00 01 48				69/3	00 04 4
	÷		181/7	00 00 04				69/2	00 05 9
			177	00 00 02				69/1	00 13 4
1 2			176/16	00 00 20				68/4	00 02 9
1.			176/15	00 01 44				68/3	00 00 8
			181/2	00 14 65				68/5	00 07 6
	*		181/5	00 00 12				68/6	00 10 8
			181/1	00 04 35				68/7	00 04 7
			152/4	00 00 51				68/8	00 00 3
			151/11	00 06 94				67/3	00 00 5
			152/9	00 03 25				67/4	00 00 5
			152/7	00 00 04				67/5	00 02 2
	***		152/13	00 00 03	•			67/7	00 02 3
			152/12	00 04 06				67/6	00 00 4
			152/11	00 00 85				66	00 04 8
			151/16	00 00 61	**			Total	04 33 1
			151/12	00 01 57			A		
			151/10	00 07 75			Areacode	247/2	00 13 6
			151/4	00 00 03			Block 32	247/6	00 01 9
			151/5	00 03 44				247/1	00 10 7
	-		151/6	00 06 29				250/2	00 09 1
			151/17	00 00 10	₹			250/8	00 14 6
	-2		151/2	00 04 81	: .			250/10	00 02 0
			151/1	00 09 63				250/7	00 01 0
			154/1	00 09 91				250/6	00 07 (
			157/8	00 17 11				250/1	00 00 0
			157/14	00 00 23	•			245/4	00 30
			157/13	00 00 38				254/7	00 00
		•	157/11	00 00 37	• 0			245/6	00 00
			157/12	00 00 38				245/2	00 01
			156/3	00 01 88				245/5	00 03 3
			156/2	00 18 80				245/1	00 03
			156/5	00 07 58				244/5	00 04
			137/2	00 00 06				251/3	00 01
			136/2	00 04 85				. 244/4 244/3	00 09 . 00 11 .
			120/2	· · · · · · · · · · · · · · · · · · ·				2440	(8) 11

_(1)	(2)	(3) (4)		(5)		(1)	(2)	(3)	(4)		(5)	. Ý
		243/12	00	01	49	Ye .			50/9	00	00	28
		244/2 ·	00	00	91	w. T			49/6			24
		244/1	00	02	91		0 0		49/20	00	00	53
		244/11	00	00	90	5			49/19	00	01	66
		243/11	00	02	31				49/12	00	00	10
		244/13	00	00	57				49/7	00	05	17
		243/15	00	05	48		:		49/3	00	02	<i>7</i> 3
		243/8	00	04	29				47/5	00	02	26
		243/7	00	01	72				47/3	00	09	23
		243/13	00	02	93				47/6	00	00	02
		343/3	00	00	08				Total	03	73	27
		243/6	00	03	24			Kizhuparambu		00		23
		243/5	00	02	33			Block-20	285/8			68
		243/4	00	œ	63			Diodr 20	284/4/2			50
		242/1	00						284/4/1	00		52
	,	241/9	00			•			284/3/2	00		69
	4	241/8							284/3/1			70
		56/7	00						279/6			36
		56/2	00						279/4			59
		56/1	00			T.			279/3			30
		230/15	00						279/4			29
		230/11		01					279/10	00	00	16
		55/18		10		0			279/9	00	04	63
		55/4	00	18		· ·			279/8	00	00	61
		55/3 55/5	00	11					279/7	00	02	40
		55/5		03 04	28				280/8	00	14	40
		55/10 53/30		01					280/3	00	07	96
		53/17	00						281/11	00	05	50
		53/17	00						281/5	00	02	01
		54/9	00						280/2	00	07	68
		54/15	00						280/1	00	05	49
		54/8	00				•••		281/12	00	09	97
		54/7	00				,.		281/1	00	10	27
		53/13		03		. 5		2	270/8/14/2	2 00	02	20
		• 53/27	00						270/8/10			
		52/13		00		-,			270/8/11			•
	?	52/9	00						270/8/12			
		53/24		00					270/8/1			44
		52/5		12			*		270/7			29
		52/4	00						270/1			89
		52/3	00	02	73		• .		268/3			58
		52/1	00	05	49				268/2			53
		50/6	00	Δ1	22				268/1	00	03	34

4				LE []			NDIA:	LXTRA	ORDIN	AR'	Y 	[PART I	<u>!—S</u>	EC.	3(ii) —
<u>(1)</u>	(2)	(3)	(4)		(5)		_	(1)	(2))	(3)	(4)		(5)	
00-4		Kizhuparambu	135/2	00	01	27						99	00	18	98
	•	Block-21	135/7	00	00	22						98/2	00	11	74
			135/1	00	17	10						98/1	00	04	78
			134/16	00	01	52						100/9	00	00	83
•			134/15		02							100/8	00	06	79
			134/14		02							100/5	00	08	69
			134/13		03				•			100/10	00	05	76
			134/12		05							100/5	00	00	34
			134/2		05							100/3	00	19	59
†* . .			134/9		00							101/8	00	13	33
			134/8		00							101/12	00	04	05
	-00-1		134/7		02							101/11	00	03	
-			126		02				•			101/2	00		50
		a .	125/7		08							101/1	00	01	78
			125/6		00							18/16	00	01	
			125/29		03							18/6		00	
			125/31		00							18/8		00	
			125/3		00	39						18/9		02	
			125/28		03							18/15		04	
	-		125/30		00							18/10		05	
			125/23									18/7		04	
			125/24									18/1		00	
			125/25		07							17/4	00	02	
			125/40		01							17/3	00	05	
			125/26	00		17						17/2		06	
· 00 427			125/27 125/2	00		16						17/1	00	10	
			125/37	00	01	14 47						16/4	00		11
			125/36		03							6	00	15	
			125/30		01							4	00	14	
			125/1		07							5/1	00	14	
			125/20		01							3	00	19 m	
			125/11		02							1/6 1/4	00	02 11	
	,		120		11							1/3		15	
			122/2		15						_				
			121/5		00				_		_	Total	05		
			121/2		11						Kodiyathur	136		32	
			121/3		00					(188-Pannikode)			23	
			121/16		01							138	00	10	
			121/1		06							139		02	
			115/7		14							140		00	
			122/11		01							141/4A		14	
		-	122/12		15-		•					142/1		09	
			122/5		05							51/3		24	
			122/13		15							54/4		05	
			122/10		00						-	51/1		06	
			114									53/3B		30	
			113		18							58/4		02	
•									,			58/3	00	12	31

(1)	/A·]			~		त राजपेत्र :	-			<u> </u>				(
(1)	(2)	(3)	(4)		(5)		- (1)		(2)	(3)	(4)		(5)	+
			59/3	00	22	68					Kakkad	118/2	00	00	36
. •			31/6	00	00	21			•	•	(187-	118/1	00	29	7
			31/7	00	18	77			* .		Karasseri)	103	00		
			32	60	36	70		٠.	. •		,	102/2	00		
			33/1	00	12	32						101/2	00		
			34/1	00	04	86						101/3	00		
			35	00	10	87						101/1	00		
			27/1	00	34	52		. 1	٠.			100/2	00		
			27/2	00	07	09	•		.52			100/1	00		
			26/2	00	40	08						99	00		
			26/1	00	01	24				٠.		97/1	00	28	
			12/3	00	06	<i>7</i> 7						96	00	02	1
			12/1	00	00	52						87/1	00		
1			12/2	00	25	15						88/4	00	17	
			13/3	00	25	27						88/3	00	36	
			13/4	00	02	16						84/6	00		
			20/1	00	00	20						84/2	00		
			20/6	00	22	82						82/4	00		
			20/3	00	05	05						82/3	00	34	2
			20/4	00	07	15				,		82/1	00		
			20/5	00	09	38						78/3		63	
			19/3A	00	18	12						78 /1		13	
			19/2	00	00	87						777		17	
			17/1		00	38					-				
-			19/1	00	14	42					_	Totai		73	
			18/3	00	16	57				1 Sec. 22.1	Thazhakod	94/2	00	02	
			18/2	00	18	50			٠.		(159-Kacheri)	94/1	00	20	6
			18/1	00	09	98						82	00	02	0
			2/5	00	00							83	00	42	0
			1/2	00	22							84/2	00	23	3
	0	- 3-3-	1/1		00							84/1	00	05	6
		-	Total									79/1	00	00	0
					62							41/3	00	11	8
		Kakkad	41/6		02				·		•	41/1B	00	00	4
,		(186-Kakkad)	41/4		00							41/1B	00	10	4
			41/3		00							41/2	00	00	0
			41/6		00		1					42/2	00	00	2
			39/4		00							42/2	.00	00	2
			41/1		01				-			42/2	00	00	2
			39/3		11							41/2	00	02	6.
			40/3		09					٧.		41/1A	00	13	9
			40/2		13							40	00	32	5
			34/2		43							34/3	00	23	4
			34/1		27				- '-		-	37/2C	00	00	4
			31		56			-				35/3A	00	07	55
			28/3		29							35/3	00	07	5:
			29/2A		10				•			36/8	00	16	14
			29/1	00	-	^-									

66		T	HE GAZ	ET	TE (OF I	NDIA:	EXTRA	ORDINA	RY	[PART I	<u> _</u> S	SEC.	3(ii)]
(1)	(2)	(3)	(4)		(5)		. :	(1)	(2)	(3)	(4)		(5))
			36/2	00	05	31					92/3	00	15	43
			36/5	00	08	22					92/1	00		17
			36/IB	00	02	59					92/4	00	02	90
. *			23\2	00	07	47					47	00	02	84
			23\3	00	00	83					33/2	00	25	13
			23/1A	00	14	94					33/1D	00	13	46
			24\2A	00	05	97		*			34/1A	00	03	23
			24\1	00	01	16				3	34/1 B-2A	00	31	44
			4/1	00		11					31/2		24	
•			3/3		02			•			. 39			05
•			3/2B	00		83					39	00		05
			3/2A		07		•				40/3	00		17
2.1			2/2	00							40/3	00		
1			2/1A	00	09	85					40/3	00		55
			2/IB	00		20					40/4	00		17
* · ·		-	1/1		18						40/4	00		53
			Total	03	69	73				,	40/4 I 1/1 A3 A	00	05 05	70 22
;		Thazhakode	53	00	02	80					11/1A3A 11/1A3B			23
		(160-Manasseri)50/IB	00	04	40					11/1A3B			
			51/2	00	00	07				'	2/3		28	
			51/1	00	24	<i>7</i> 7					3/3	00		43
			50/2	00	20						3/2		06	
			50/1A		26						3/1			16
		_	49/2B	00	12	63			•	-	Total			83
			Total	00	91	61				Neeleswaram	34/5			28
		Thazhakode	102/1	00	35	62	•			(121-Vennakkod			38	
		(158-Talekkod)	103/1A	00	11	37				(121 Veillakkou				
			119/2	00	16	33				_	Total			93
			101/1	00	62	54				Puthoor	33			54
			121/1		00					(128-Chokkur)	32/2		09	
			121/2		03						32/1		23	
•			130/2		14						31		37	
			130/3		00						30 20		13	
			128/2		42						29 . 28		20 33	
			128/1		15						23/4		24	
			127/1		02						23/4		17	
			129/2		04						23/3		18	
•			132/ID		05						22/1		10	
		•	132/1D 132/1B2		01 24						22/3		18	
			132/1B2 132/1B1		24						14/3		05	
			134		08						13/7		01	
			135/5		21						13/6		15	
			135/1		32						13/3		03	
			137/4		02						14/2		15	
			137/2		13						3/3	00	29	60
			137/3		07						3/2	00	00	39
		•	91		67					7	Total	Λ2	25	-

(1)	(2)	(3)	(4)		(5)	• .	(1)	٠.	(2)	(3)	(4)		(5)	
-				~	-	•	<u> </u>						-	
		Neeleswaram	6\1		03					Raroth.	66/1		71	
		(127-Pulappoyil		00						(132-Velimanna)	67	.00		
			6\3		00						64/3A		00	
•			6\4		00		•		,		68		44	
		_	6\5	00	00	00					60	00		
			Total	00	03	56					69/3		05	
		Puthoor	117/2	00	19	06	- 4				70/3	00		
		(131-Puttur)	117/1	00	08	40					70/1	00		
		,	116/2	00		50	V	8.			69/1	00		
	<i>*</i> -		116/1		16						58/6		06	
* E			115/3B	00		15					58/3C	00		
			115/3A			89	•				58/3B		04	
			115/1	00					0.0		58/3B		01	
	• .		66/3A	00			1-				58/4B		04	
			66/2		00						58/4A	00	01	
			66/1	00	11		*	2			Total	02	13	
			66/4A		25					Vavad	46	00	03	1
; . ·			66/4B		00					(112-Kalarantiri)	55/5D	00	10	
			65/5	00	11					e,	55/5C	00	09	
			65/4		11		. ,				55/5B	00	04	
			65/3	00	07		3 9 €				55/5A	00	01	
											55/3	00	18	
			65/2		03				÷		55/4	00	02	
			65/1		08	-	şkî .	,			54/6	00	24	
			64/4	00		38		£ ;			54/1	00	18	
			71	00							54/4	00	05	
			64/3		05						46	00	00	
			64/2		07						54/2	00	11	,
			64/1		09						54/1	00	00	
			71		00						49/6	00	06	
			71		00		3		•		49/7	00	00	
			18		05						49/5	00	15	
			71		01						48/5		17	
			72/1	00	07	03					47		02	
			14\4	00	01	45					48/4		11	
			14\5	00	07	38					45/1B		13	
			13\5	00	14	39					48/4	00	00	ı
			13\4	00	09	16					48/3	00	00	1
			13\3	00	14	94					43/2	00	22	
			13\2	00	04	17					41/5		05	
			13\1	00	08	04					43/1		33	
			7 9	-00	01	97 ·					10\2		15	
			80/3	00	16	95					10\1		33	
			80/2	00	17	02	€.				9\3		23	
			80/1		10						4\7		07	
		-	Total			12	· .				4\6		25	

(1)	(2)	(3)	(4)		(5)		(1)		(2)	(3)	(4)		(5))
-,			·····						(-)	. (-)				
	•	. *	4\5	00		88	· · · · · · ·		•		49/1C		00	
		* . *	4\4		05	81	•	-:	:	•	49/1B		08	
			4\3		19						49/1A		07	
			4\2	00			٠.				47/7	00	05	
	¥		4\1	00							47/6	00	13	9
	,	_	9/2	00	14	40			.•		47/1		00	
			Total	04	21	53				•.	43/6			
		Vayad	26\2	00	01	87					48/3		04	
	•	(111-Porangottu	r)26/1A	00	03	86					48\2		00	
			26/1A		00						48\1B	00	00	4
			25/1E		00						11	00	14	
			24\1		34			•			12/1A	00	03	(
	7 .		24/2A		10						10\4	00	03	1
			24\3		23						10\3	00	17	
			24\4		00						10\1	00	30	
			24\5		00						9\2	00	00	
											8\2	00	63	
		The second of	Total			52				•	Total	04	25	; ,
		Raroth (120 Reports)	94/3C		05					Raroth2	3	00	59	_
		(139-Raroth)	94/3A		16					(140-Chembra)	-	00		
			94/2		15					(4\3	00		
			94/1		09						3/1	00		
			93/4B		03		,				2/1C	00		
			93/3		00	•		:			2/1B		07	
			93/4A		08	74					2/1A		17	
	•		93/2C2		04									_
			93/2C1 93/2B		00 12						Total		36	
										Raroth9	2		26	
			93/1		03		~	•		(145-Kedavur)	85	00	67	
			78/2 79/6		06 18						Total	00	93	}
			79/4		14					Kedavoor	5/6B	00	34	
			79/4 79/3			27				(141-lrppona)			21	
			19/3 79/2			16					6/2A2E/2			
			79/2 79/1			22					6/2A2D/2			
			54/1			22 87					6/2A1	00	07	,
			54/1 54/2			33					6/2A2E1	00	02	
			45/11			33 08					5/A0		14	
	•		45/8			64					5/B2A		00	
			45/5			70					5/B1		03	
			45/6			30					5/4A3		00	
			45/9			14					5/4A2		10	
			45/9 45/2			33	•				5/4A1		07	
											9/6C1		00	
			46			08					8\4		07	
			49/3B			48 67					9/6B		19	
			49/3A	w	ŲI	07					9/6A		00	

$T\Pi$					4					4 **			
(Y)	(2)	(3)	(4)		(5)		(1)	(2)	(3)	(4)		(5)	<u> </u>
			71/2	00	17	89			Sivapuram	58	00	01	67
			71/4	00	00	49			(132-Karumala		00	75	56
			71/1	00	02	96			·	30\5	00	04	
			67/1	00	26	60				30\3	00		45
			68	00	00	06				30/4			84
			61\3	00	00	33				30/2	00	03	
			61/3	00	10	<i>7</i> 7						٠.	1.3
			61/4	00						54/2 31/4B	90	01	83
			66/1		01					100	00	13	230
			66/2	00		09	•			31/3B 166/6	00	00	17
			66/1	00		59				31/3A 1663	00	10	95
			65/3		24					53/2	00	16	19
			65/1	(4)						40/3	90	94	75
			596/3	(10)	(3)	1				40/2	00	1,2	
			556	(0)	(AB	39				42/2	00	39	
			<i>\$7.</i> 8	%	99	P8				42/1	00	19	· ·
			64/2B	90	.57	6 0				41/5	00	08 07 00	49 74
			64/2B	00	00	<i>6</i> 0				41/4	00 00 00	07	7,4
		•	64/2A 64/4	00	21	02 60				41/3	000 ·	00	48
			84/2	00	42	60 35				41/2	0 0	39	61
			84/1	00		35 35				44	00	36	87
			87\1	00		09				41/1	00	10	64
			85/2	00	18				-	Total	04	21	67
			85/1	00		47			Kinalur	21/4A		33	
			86/1	00		47					00		68
			86/2	00					(331-Puvambay				
			Total	94	39	67				21\2 20/1	00 ·	76	
		Unnikkulam	84/2		06					18/1			10
		(339-	84/1B		20					17\1			58
		Unnikulam)	84/1A	00	11	46				17\2	00	Ó	Š.
			85/2	00	10	31				17\3	80000000000000000000000000000000000000	瓷	Ä
			85/3	00	19	40				1754	-XX	įχ̈́.	300
			87/4	00	64	74				17,5	×,	Š.	7
			87 \1	00	10	04				•	00	UU C	άo
			87/2	00	06	67				17\6			
``	i.P		88\1		06					17\7			00
			88/4		00					10	00		
			88/2		07					8\1			89
			76/1	00		,				3\1			10
			76/4		22					3\2	00	14	34
			77		62 2				•	Total	03	11	08
			\$2/4	00		40	•		Panangad	30/2B	00	18	05
			39/3		20				(328-	30\1			09
			33/2		95				Panangad)	30/2A	00		
			40/3	W	6 0	42	•		i miningau)				
			4)/12	00	1.4	, 14				29\I	00	(11)	- yn

(H)	(<u>2</u>)	(3)	(4)	((5)		(l)	(2)	(3)	(4)	·	(5)	
(.)								(/					
		Avitanellur	64/1		21				Naduvannur	60	00	14	1
		(313-	64/2		10				(231-				
		Thrikkuttissery)	63/3		21				Karuvannur)_	·			_
			63/1 61/3		19 20					Total	00	14	1
			61/4		20 01				Eravattoor	137/2	00	35	8
			61/2	00					(174-	130/2	00	83	1
			61/1	00					Eravattoor)	131	00	02	
			60/6	00		63				132/3	00	11	
			60/4		14					132/1B	00	16	į
			60/3			09				128/3	00	00	
			60/1		26					128/2	00	09	
			59/3	00	07	10				127/5	00	10	
			59/2	00	00	65				127/4	00	05	
			Total	01	62	00				127/1	00	25	
		Kottur	64/1		02					119/8	00	00	
		(220-Kottur)	65/4		26					121/2	00	16	
		(220-Ronar)	63/1B		02					121/1	00	16	
			66/9		26	20				120/5	00		
			66/7		24					120/3		00	
			67/5		10					120/4	00	12	
			67/4	00						111/2C	00	10	
			67/2		11					112	00	00	
			67/1		01	70				Total	02	68	}
			68/1A		28	80			Unnikkulam	85	00	02	
			69/1		29	38			(341	25\2	00	45	
			56/1A		15				Kantapuram)	24\2	00	22	
			56/1B		17 12	20				24\3	00	20	1
			56/2C 55/1	00		73 70				9/2B	00	05	,
			54/2		33					23/1		12	
			54/1			13				9/2B		00	
			52/1			14				9/2A	00		
			50/2A			00				9/2C		00	
			50/2B	00						9\1	00		
			16\1	00						8/2		00	
			16\2	00						8/2	00		
			16\3	00	34	84				8/1	00	01	
			15\4	00		19				Total	01	79)
			15\5		08	78			Unnikkulam	70	00	00)
		•	10\4	00		34			(340-Punur)	72/1	00		
			9∖4	00						70	00		
			9\1			39				57/3	00		
			8\2	00						69		- 01	
			4\1	01						71/3	00		
			3\1	00	16	63				70		00	
			3\3	~	~	24				71\4	00		
			1\2	00						71\4		00	
			1\3	w	U/	95							
		-	Total			18				72/1	w	00	,

				,		स्त का स		11.11.11						
(h)	(2)	(3)	(4)		(5)		(1)		(2)	(3)	(4)		(5)
			71/2	00	17	89				Sivapuram	58	00	ΩΙ	. (
			71/4	00	00	49				(132-Karumala)		00	75	
			71/1	00	02	96	•				30\5	00	04	
			67/1	00	26	60					30\3	00		
			68	00	00	06					30/4	00		
			61/3	00		33					30/2	00		
			61/3	00										
			61/4	00							54/2 31/4B	- 100	01	
			66/1	00							31/4B	00	13	2
			66/2	00		09					31/3B 106/0	00	00	
			66/1	00							31/3A	90	10	
			65/3		24						53/2	000	16	
			65/1	90		19					40/3		94	
			3 \$6/3	(%)	(2)	26					40/2	00	12	
			\$64 57.8	90	β8 00	∯9 Ω2					42/2	00		
			\$7/3 64/2B	90	00 57	<i>9</i> 3 6 0					42/1	00	19	
			64/2B 64/2B	00	00	60 60					41/5	00	08	
			64/2A	00	21	02					41/4	00	07	
			64/4	00	00	60					41/3	00	00	
			\$4/2	00	42	35					41/2	00	39	
			84/1	00							44	00	36	
			87 \1		00						41/1	00	10	
			85/2	00	18	08				_	Total	04	21	1
			85/1	00	18	47				Kinalur –	21/4A	00	33	
			86/1	00		47				(331-Puvambayi)		00	10	
			86/2	00	18	08					21/2		00	
			Total	94	39	67					20/1	00	76	
		Unnikkulam	84/2		06						18/1	00	45	
		(339-	84/1B	00							17\1	00	71	
		Unnikulam)	84/1A	00		46					17\2	00	Óυ	
			85/2		10						17\3	00	00	٠
			85/3		19						17\4	00	00	
			87/4		64						17\5	32828c8	00	1
			87\1		01						17\6	900	00	٠
			87/2 88\1		06 06						1 <i>7</i> \7	00		
			88/4		00						10	00		
			88/2		07						8\1		01	
			76/1	00	22						3\1	00		
			76/4		22						3\2	00		
			77							-				
			\$2/1	00	2 <u>i</u>						Total	_03		
			34/3	00	20					Panangad	30/2B	00		
			343/2		95					(328-	30\1	00	00	(
			40/3	6 0	90					Panangad)	30/2A	00	14	4
											29\1		00	

70	1 *	ТН	E ĠAZ	ETI	ΈC	OF IN	IDIA	: EXTR	AORDINA'R'	Y	Į́PAkr II	S	EC.	從對
(1)	(2)	(3)	(4)		(5)			(1)	(2)	(3)	(4)		(5)	
		Ayitanellur	64/1	00	21	24				Naduvannur	60	00	14	13
		(313-	64/2	00	10					(231-				
		Thrikkuttissery)		00	21					Karuvannur)				
			63/1	00	19						Total	00	14	13
			61/3	00	20		,			Eravattoor	137/2	600	35	88
			61/4 61/2	00	01 00					(174-	130/2	00	83	37
		•	61/1		17					Eravattoor)	131	00	02	14
			60/6		01						132/3	00	11	18
			60/4	00	14						132/1B	00	16	85
			60/3	00							128/3	00	00	62
			60/1	00	26						128/2	00	09	22
			59/3	00	07	10					127/5	00	10	96
			59/2	00	00	65					127/4			
		-	Total	01	62	.00					127/1		25	
		Kottur	64/1	00		83					119/8		00	
		(220-Kottur)	65/4	00		20					121/2	00		04
		(======================================	63/1B		02						121/1	00		26
		٠.	66/9	00		20					120/5			94
			66/7	00	24	37					120/3		00	
			67/5	00	10	00					120/4	00		47
			67/4	00	04	91					111/2C	00		47
			67/2	00	11	60					112	w	w	74
			67/1	00							Total	02	68	70
		-	68/1A	00		80				Unnikkulam	85	90	02	20
			69/1		29					(341	25\2	00	45	25
			56/1A		15					Kantapuram)	24\2	00		32
			56/1B 56/2C		17 12						24\3	00		10
			55/1	00 m	28						9/2B			94
			54/2			49					23/1			66
			54/1			13					9/2B			00
			52/1	00		14					9/2A			18
			50/2A			00					9/2C			94
			50/2B	00	40	18					9\1			48
			16\1	00	34	82					8/2	00		96
			16\2			10					8/2			36
			16\3			84					8/1		—-·	80
			15\4			19					Total	01	79	19
			15\5			78				Unnikkulam	70			25
			10\4			34				(340-Punur)	72/1	00		61
			9∖4 9\1			25					70			83
			9\1 8\2			39 38					57/3			37
			8\2 4\1	01		39					69			76
			3\1			63					71/3			42
			3\3	•		•					70			07
			1\2	00	23	34					71\4			26
			1\1			95					71\4			00
			Total			18	•				72/1			00
			iviai	U /	71	, 10					71\4	00	00	00

	/=:			park.	1.1.1		13	147		
(2)	(3)	(4)		(5)	(1)		(3)	(4)	(5	5)
le Vadakara	Ayancheri	415\1	00	15 20				120\5/1	00 0	3 O
	Block-60	414\2	00	03 14				120\4	00 0	0 5
		409	00	04 61				121\2/1	00 0	8 Ž
		410\6	00	02 14				121\1	00 1	1 19
		410\27	00	04 68				113\6	00 1	2 8
		410\28	00	01 01				113\3	00 1	6 7
		410\2	00	05 84				113\5	00 0	3 5
		410\24	00	00 07				113\1	Ó0 0	2_7
		410\26	00	01 74				113\4	00 0	2 5
		410\25	00	08 52				112\1	00 0	0 1
		410\13	00	03 81				112\15	00 0	2, 0
		410\15						114\3	00 0	
			00	01 12					00 0	
									00 0	
		410\1						108\3		
										5 1
								83\3		
						•				
									•	
		122\2	00	06 99				69√2	UU 0	/ 4
	(2) le Vadakara	le Vadakara Ayancheri	le Vadakara Ayancheri 415\1 Block-60 414\2 409 410\6 410\27 410\28 410\2 410\24 410\26 410\13 410\13 410\15 410\14 410\11 410\10 416\9	Note Note	Vadakara Ayancheri 415\ 00 15 20		No. No.	New Year	Vadakara	le Vadakara Ayancheri 4151 00 15 20 1205/1 00 00 15 20 1205/1 00 00 14 1201/1 00 00 14 1201/1 00 15 20 14 1201/1 00 00 14 1201/1 00 10 14 110/2 00 00 14 1201/1 00 10 110/2 00 00 14 1201/1 00 10 110/2 00 05 84 113/3 00 10 113/4 00 00 17 4 113/4 00 00 17 4 110/2 00 06 52 112/1 00 00 55 112/1 00 00 55 114/4 00 00 00 07 113/4 00 00 17 4 113/4 00 00 17 4 113/4 00 00 00 07 113/4 00 00 00 07 113/4 00 00 00 07 113/4 00 00 00 00 00 00 00 00 00 00 00 00 00

74		TI	ie gaz	ET	ΓE (OF IN	DIA: EXT	RAORI	DINAR	Y	[Part]	II—S	EC.	3(ii)
(1)	(2)	(3)	(4)		(5)		(1)		(2)	(3)	(4)		(5)	
			45/3	00	06	46					33312	00	21	48
			_, 45/1	60	18	25					332/3	00	15	34
			19\2	60	18	35					333\1	00	23	45
			19\3	00		26					334\4	00	26	67
			18\3	00		11					334\1	00	21	42
			18\1A	00							335	00	05	43
			14\8	00		12					257\1	00	52	87
			14\5B	00							256	00	01	91
		•	14\5A	00		16					255\2	00	05	20
			16\2		05						262\1	00	00	21
			159	00							254\4	00	01	90
			16/8		00						254\3	00	17	84
			15\8	00							2 5 412	60	.00	08
			15\10	60							294\1	Ø)	13	54
			16\7	00		10					253\3	00	10	72
			15\4	00							253\1	00	29	92
			16\1	00	13						251\1	00	07	66
		-	1	00	10	43					251\2	00	80	43
			Total	02	71	62					-252	90	34	26
		Velom	380	00	06	20					208\1	00	12	97
		(76-Cherupuram	379\5	00	04	22					308/2		Q.	59
		:	379\3&4	00	02	22				-	Total			.00
			379\1	00	07	68				Kinalur	2\1		00	
			379\2	00	06	51				(330-Kinalur)	2\2	00		63
			378\11	60	03	62				(550 111111111)	2\4	00		
			378\12	00	00	91					7\1	00	11	13
			378 \3	00	04	30					7\2	00		16
			378\4	00	03	21					8\1	00		
			378\1	00	02	44					1 6 \1		04	
			378\5	00	02	04					164		02	i
			347\17		07						17/5		20	
			347\15		02						18\1		10	
			347\11		24						18\2A		10	
			348\4		00						18\2B		19	
			348\1		16			•			20\1		07	
			346\3		03						20\2		05	
	•		345\2		24						21\6		00	
			345\5		00						78			88
			345\3		10						79			84
3			344\6		09						83\1			60
1			344\5		12						83\2		10	
, ;			343\3		33						83\3			54
			341\2		. 00						861			07
· ·)			341\15		27	,		10 9.			86\2			06
	-		341\2		00			41 (81			86/2			27
	\$	-	341\1		10			(1) (1) (1) (1)			78			90
1			320\1	w	14	12			1. 1.					-

	ण्ड 3(ii)]	(2)	(A)				वेपन : वेसी		(3)	(4)		<i>(</i> ^	
(1)	(2)	(3)	(4)		(5)	 -	(1)	(2)	(3)	(4)		(5)	
ozhikode	Vadakara Vadakara	Ayancheri	415 \1	00	15	20				120\5/1	00	03	0
		Block-60	414\2	00	03	14				120\4	00	00	5
			409	00	04	61				121\2/1	00	08	2
			410\6	00	02	14				121\1	00	11	1
			410\27	00	04	68				113\6	00	12	. 8
			410\28	00	01	01				113\3	00	16	7
			410\2	00	05	84				113\5	00	03	4
			410\24	00	00	07				113\1	00	02	
			410\26	00	01	74				113\4	00	02	. :
			410\25	00	08	52				112\1	00	00	
			410\13	00	03	81				112\15	00	02	. (
			410\15	00	00	56				114\3	00	05	. 1
			410\14	00	01	12				114/2	00	07	:
			410\11	00	01	91				114\1	00	09	1
			410\10	09	04	59				108\1	00	05	. 1
			410\9	00	00	22	,			108\2	00	00	. •
			410\1	00	02	12				108\3	00	02	
			411\15	00	00	02				108\4	00	15	
			411\14	00	03	77				168\5	00	02	
			411\12	00	00	23				107\6	00	02	
			411\13	00	01	01				107\7	00	14	
			411\5	00	16	26				107\8	00	01	
			411\9	00	02	09				107\2	00	00	ł
			411\18	00	01	39				107\1	00	01	
			4114	00	02	86				105	09	01	
			411\7	00	01	23				85\5	00	04	. •
			411\6	00	06	35				853	00	00	Ι.
			411\1	00	03	41				85\6	00	04	
			397\2	00	00	69				85\8	00	31	
			397\27	00	00	14				85\7	00	00	Į
			369\1	00	05	89				83\3	00	03	
			125\4	00	04	21				83\4	00	04	
			125\3	00	01	37				83\1	00	16	, .
			125\5	00	06	74				82\3	00	01	
			125\6	00	00	12				68\10	00	00	1
			125\7	00	00	08				82\2	00	00	1
			124\14	00	00	90				68\3	00	02	
			124\13	00	00	57				68\8	00	02	
			124\12	00	00	14				68\9	00	00)
			124/10	00	01	02			•	68\7	00	01	
			123\2	00	09	93				68\4	00	08	. '
			123\1\1	00	00	62				68\2	00	09	٠.
			123\1	00	14	22				69\3	00	00	į
			122\2	00	06	99				69\2	00	07	
			121\4	00	08	43				69\1	00	00	ŀ

74		Т	HE GAZ	ET	ΓE (OF I	NDIA : EXT	RAORE	MANIC	Y	[PART I	l—s	EC.	3(ii)]
(1)	(2)	(3)	(4)		(5)		(1)		(2)	(3)	(4)		(5)	
			45/3	00	06	46					333\2	00	21	48
			45/1	9 0	18	25					332/3	00	15	
			19\2	90	18	3,5					333\1	00		
			19\3	00	•	26					334\4	00		67
			18\3	00	11	11					334\1			42
			18\1A	00	07	88					335	00		
			14\8	00	16	12					257\1		52	
			14\5B	00	05	10					256		01	
			14\5A	00	06	16					255\2	00		
			16\2	00	05	08					262\1		00	
			1519	00	00	32					254\4	00		
	•		1/6/8	00	00	5 0					2543		17	
			15\8	00	00	22					2542	60		
			15\10	9 0	00	01					294\1	60	13	
			16 \7	00	10	10					253\3	00		72
			15\4	00	06	28					253\1	00	29	
		•	16\1	00	13	95					251\1	00	07	
			1	00	-10	43					251/2		1	13
			Total	02	71	62					252			
		Velom	380	00							208\1	90	12	
		(76-Cherupuran		00	04	22					308\2		QI	59
		(379\3&4							-	Total	05		
			379\1	00	07					Kinalur	2\1			45
			379\2	00	06	51				(330-Kinalur)	2\2	00	17	
			378\11	00	03	62				(550-Kinaiur)	2\4		08	
			378\12	00	00	91					7\1	90	11	13
			378\3	00	04	30					7\2	00	25	
			378\4	00	03	21					8/1	00	33	71
			378\1	00	02	44					16\1		04	
			378\5		02						164		02	
			347\17		07						17/5			68
			347\15		02						18\1			59
			347\11		24						18\2A	ÒÒ	10	
			348\4		00						18\2B			06
			348\1		16						20\1	00		
			346\3		03						20\2			06
			345\2		24						21\6			32
			345\5		00						78			88
			345\3		10						79	00		84
			344\6		09						83\1	00		0 0
			344\5 343\3		12						83\2	00		80
		_	343\3 341\2		33 00						83\3	00		54
		•	341\15		27						861	600		07
			341\13		00						86/2			06
			341\1								86/2			27
			320\1		14						78			90
			321\1		26					-	Total			05
			J#111										7 ./	Y

a B is to the a second product that properties the second appropriet a new spectrum.

	108 3(ii)]	A			=			असाधार						
(1)	(2)	(3)	(4)		(5)	<u>-</u>	(1)	(2)	(3)	(4)		(5)	
		Purameri	9019	00	19	52					38\15	00	07	07
	-	Block-63	90\7	90	02	63					38\16	00	00	06
			90\6	00	00	06	•				38\13	00	04	90
			\$7 \10	00	Ó0	87					38\14	00	03	œ
			87\7	00	œ	60					38/2	00	00	10
			87\6	00	04	14					38\9	00	05	13
			87 \3	00	08	06					38\8	00		
			874	00	09	69					38\3	00		90
			87\5	00	10	78					38\7	_00	01	_60
			786	00							Total	03	35	3
			7941			40				106-Purameri	98	00	38	•
			79\13	00							97	00	·15	45
			79\10	00				•			95	00	67	94
		•	79\11	00							94	00	38	
			79\12	00							93		27	
			80	00							81	00	06	
			75	00							92		07	
			74\5	00							82		07	
			74\7		05						81	00		34
			74\6	00							82 83	00	20 09	
			73\5 73\6	0 0	09	56					ა 84	00		
			73\7			68					75		34	
			73\10	00							71	00		25
			73/11	00							70		45	
	,		73\3	00							64	00	33	64
			64\10	00						-	Total	04	05	5 3
			64\3	00						Purameri	103/12		00	
			64\4	00						Block-64	103/12		00	
			64\2	00	06	8 3				Diodi: 0.	103/10		01	
			64\1	00	11	94					103/20			
			27\2	00	18	35					103/19		02	
			27\1	00	07	\$ 5					103/9	00	04	2
			26\1	(X)	œ	09					103/8	00	01	50
			15\3	00	10	03					103/6	00	00	00
			28\8	COD.	04	65					100/10	00	03	80
			15\2	00	03	89					100\6	00	00	50
			14\3	00	11	<i>7</i> 5					103/1		00	
			14\2	69							100/11		04	
			14\1	86							100/5		06	
			15/1			67					101/6		01	
			13/6	00							101/10		03	
			13\4	00							100/11		00	
			13\1	•0							101/10		01	
			12/9	60							100/4		01	
			38\5	60	01	23					101/7	W	06	//

¥7.50	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		THE GAZ	ETTE OF INT	IA: EXTRA	ORDINARY		[Part I	I—Sec. 3(i
) .	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
			101/2	00 01 82				40/5	00 07 0
			101/3	00 05 15				40/3	00 00 2
			90/14	00 06 68				40/4	00 02 8
			90/12	00 00 64	:			40/2	00 01 2
			90/13	00 10 12				38/5	00 09 0
			100/1	00 00 66				38/6C	00 04 7
			99/8	00 00 02				38/4	00 14 7
			90/12	00 04 93				38/1	00 00 5
			99/8	00 00 10				37/5	00 07 2
			99/7	00 00 33				37/7	00 00 8
			90/4	00 00 44				37/6	00 10 3
			99/6	00 00 04				36/13	00 00 8
			90/3	00 03 41				36/12	00 07 3
			90/2	00 08 02				36/10	00 00 7
			99/4	00 01 62	,			36/7	00 05 7
			99/2	00 00 39	:			36/5	00 02 5
			90/1	00 01 05	İ			36/3	00 00 5
			99/1	00 00 44	į			36/4	00 03 6
			91/10	00 04 82	:			32/3	00 07 8
			91/7	00 00 44	} 6			32/2	00 02 1
			91/6	00 04 90				32/4	00 02 5
			91/3	00 15 73	:			32/1	00 06 9
			91/4	00 03 65	;			32/5	00 01 3
			94/1	00 00 22	į	•		31\12	00 05 4
			97/4	00 01 82				31\11	00 00 1
			91/2	00 00 04				31\10	00 00 0
	•		941/16	00 00 16				31\9	00 04
			97/15	00 03 02				31\8	00 09 3
			97/ 11	00 12 38				31/6	00 00 4
			94/10	00 01 89				31\7	00 01 9
			97/9	00 02 08				31\3	00 04
			97/8	00 10 31				31/2	00 01 (
			96/8	00 01 36				4	00 07 3
			96/3	00 01 20				4\22	00 04 9
			96/2	00 06 58				4\21	00 03 0
			94/3 94/2	00 14 63 00 02 83				4	00 19 7
			94/2 94/1	00 02 83				4\5	·00 05 1
			45/13	00 04 81				4\18	00 00 1
			45/13	00 10 78				2\15	00 03 4
			45/12	00 04 84				2\14	00 00 ′
			45/11	00 03 54				2\8	00 00 0
			41/14	00 00 02				2/9	00 01.
			41/13	00 00 02				2\10	00 16 3
			41/12	00 00 09				2\11	00 02 :
			41/11	00 11 38				2\16	00 06 6
			41/11	00 11 38				Total	04 65 7

	बण्ड 3(ii)				-	(त कुन रा	अपन्न : अस्ताव	र्ण					
l)	(2)	(3)	(4)	·	(5)		<u>(1)</u>	(2)	(3)	(4)		(5))
		Nadapuram	11642	00	01	9#				1016	00	00	.2
		(99-	1186	00	OÍ	41				1004	00	19	4
		Kummankod)	11844	00	09	43				102/2	00	07	1
			118/2	00	10	84				102/8	00	07	
			148\5	00	02	50				1034	00	03	
			118/?	00	08	57				10001	00	30	
			117		04					100\3A	00	16	
			17/5	00	06					1 99 3B	00	18	
			174	00	10					67 2	00	01	
			17\3	00						6415	00	14	
			17\1	01		89.				99\9	00	00	
			17\2	00	07					64\4	00	04	
			16\5		02					99\1	00	05	
			16\6		12					66\2C	00	15	
		•	12\4		11					65 \1	00	00	
			16\2		05					66\3	00	22	
			16\3							55	00	29	
		-	11\2	_00	03	21 ——				\$2\2	00	21	
		_	Total	02	29	87				54 \2	00		
		Thuneri	77	00	01	81				54\1		05	
		(104-Vellur)	76\5	00	09	32				52\1		00	
		_	Total	00	11	13				53\1	00		
		Nadapuram	45	- 00	20	91				33\2	00		
		(101-Kakkamvell	i)							34\3	00	15	
		-	Total	00	20	91				8 6∖4 33∖1	00		
		Thuneri	87\1	00	00	96				34\2		24	
		(103-	87\1	00	03	43	-			32\1		03	
		Chalappuram)	85\1A	00	21	44				39\2B		18	
			85\1B	00	00	01				39\2A		16	
			86\2	00	16	77				11		35	
			86\5	00	25	20				13\3		04	
			86/6	00	00	16				13\1B		04	
			85\3	00	13	49				13\1A		01	
			92\4		10					86\6		00	
			92\5		12					13\2		08	
			92\3		03					4\3	00	07	
			92\6		05					4\2	00	21	
		•	92\2		10				•	2\3	00	15	
			92\10		08					3/3		15	
			92/7		01					3\2		17	
			92\8		00					3\1.A		00	
			91\1	,	00					2\2	00	16	
			94\4		24				1	1		24	
			95\1 101\1B	00	15					Total		08	

80		TĤ	E GAZ	ETT	E	OF IND	IA: EXT	RAORI	DINAR	8	[PART I	S	EC. 3	(ii)]
(1)	(2)	(3)	(4)		(5)		(1)		(2)	(3)	(4)		(5)	
_		Thuneri	93/4	00	08	59					107/9	00	01	44
		(25-Tuneri)	93/2	00							106/8		00	
		,	93/3	00	01	43					107/4	00	00	30
			93/1	00							107/6	00	02	44
			92/3	00	00	62					106/2	00	00	57
			91/4	00							107/3	00	01	85
			91/3	00	01	92					105/6	00	02	66
			91/2	00	00	94					107	€0	02	72
			91/1	00	06	54					105/3	60	05	60
			90/8	00							105/5	00	02	*
			90/6	00							105/3	00	OL	10
		•	90/7	00							107/1A	00	01	76
			90/3		14						105/4	00	07	37
			62/3	00							104/1C	00	60	14
			62/2	00							105/1B	00	12	74
			62/1			04					105/1 A	00	16	20
			62/6			10					57/6	00	13	51
			61/9			20					57/8	00	00	25
			63			28		·			57/7	00	15	90
			64/10			28					57/6		13	
			64/11			00					58/3	00	16	74
			64/4			72					58/6		00	
			64/5			15					\$8/1	00	01	28
			64/3			49					60	00		58
			64/2			74					56/3	00		58
			65			54					61	60	10	20
			67/5			66					63/2	00	69	92
			67/4	00		51					63/1	00	25	45
			151/9			98					61	00	25	59
			151/10			34					62/1	00	00	31
			151/3			21					21/7	00	13	12
			151/2			87					21/5	00	03	97
			49/6B			83					77	00	01	80
			49/8			88					19/3C	00	09	40
			49/11			12					19/2	00	14	87
			50/2			38					18/7	00	24	22
	>		50/1	00	00	41					18/5	00	14	86
	•		51			40					17/6	00	15	74
		-				00					17/5	00	07	24
		~ ·	Total								17/4	00	14	04
		Thuneri	111/4			23					17/1	00	23	14
		(26-	111/3			69					77	00	02	40
		Mudavanteri)	111/1			85				-	Total	04	6	7 80
			109/1			34				د مادادند تا				2 02
			108/4			23				Chekkiad	48			
			108/1			81				(28-Ummathur)				61
		1	107/4	œ	28	61					Total	00	0.	63

•

र्भाग II—ख						रत कार							
(1)	(2)	(3)	(4)		(5)		(1)	(2)	(3)	(4)		(5))
Mappuram	Parinthalman	ena Koder	74/4	00	21	22				296/1	00	00	8
		Qia-87 Kater)	74/3	00	09	94				296/5	00	18	9
		·	@ /5	00	24	19				32/8	00	06	6
			72	00	11	21				32/7	00	02	3
			61/2	00		95				32/5	00	01	7
			61/1			02				295	09	10	3
			60/6		05					295/1			
		•	9 /4		08					295/2			
			69/3	4.5	27					295/3			
			69/1		01					295/4			
			66/3		00					295/5			
			69/2		08					182/9		00	
			306/3		11	19		•		182/6	00	01	
			68/7		12 03					182/8	00		
			68/5		00	26 02				182/1			
			d8/8		09					182/2 182/3		06 07	
			68/1		14					324/1		00	
			70/2		00					324/1	w	w	
			70/3	•	w	14				324/3			
			306/7	00	00	66				324/4			
			306/6		05	89				324/5			
			306/2		01					324/6			
			306/1		00					325/1	00	02	
			309/1			29-				325/5	00		
			305%		01					325/6	00		
			305/9	00	01	02				185/3	00	00	
			305/10	00	01	61				185/4	00	05	
			67/3	00	00	48				185/5	00	03	
			67/4	00	03	94				185/2	00	00	
			67/9	00	01	68				185/1	00	01	
		·	678	00	02	1 6				329/4	00	01	
			34/10		04					329/1		04	
			34/9		02					331/2	•		
			34/6		05					331/1		08	
			34/4		03					320 /1	00	11	
			301/1		05					320/2			
			301/5		01					320/3			
			301/6		01			Υ,		320/4			
			301/7			35				320/5			
			301/8		01					320/6			
			301/9		00					320/7			
			300/4		06					320/8 320/9			
			300/5 300/6		00 02					321/2	m	03	
								•		322/7		02	
			300/8 299/2		02					322/9		02	
			299/3		03					322/8		02	
			299/4		02					322/3		07	
			299/5	.00						322/1		02	
			296/4		02					332/1	00		
			296/7		05					332/2	•	~	•
			296/6	00						332/3			

2			THE GAZ	ETT	EC	F IND	IA:EXTRA	ORDINARY	•	[Part I	I—S	EC.	3(ii)
(1)	(2)	(3)	(4)		(5)		(1)	(2)	(3)	(4)		(5)	
			332/4					•		345/6			
			332/5A							345/7			
			332/5B							345/8			
			332/5C							344/1	00	04	17
			332/5D							344/2	00		
			332/5E							344/9			43
			332/5F							350/2	00	01	63
			332/6							3 50 /1	00	09	07
			332/7							198/4	00	18	79
			332/8							198/3	00	00	- 22
			332/9							198/5	00	04	69
			332/10							199/1	00	02	19
•			332/11							199/2B	00	04	77
			318/1A	00	14	84				199/3	00	00	47
			318/1B							3 52 /1	00	16	24
			318/2							35 2 /5			31
			318/3							199/4			43
			318/4							199/5	00	05	50
			318/5							200/2	00	00	57
			318/6							200/3	00	03	61
			318/7							354/5	00	00	93
			318/8							354/4	00	02	98
			174/2	00	10	67				200/4	00	01	28
			174/3	00	00	35				200/5	00	01	07
			174/4B	00	06	24				354/3	00	03	15
			174/4A	00	09	43				354/2	00	02	99
			317/5	00	05	59				200/8	00	03	58
			317/4	00	06	26				354/1	00	04	28
			.317/2	00	00	22.				200/7	00	05	36
			317/3	00	00	37				253/6	00	00	66
-			173/1	00	11	16				253/9	00	10	31
			173/2							253/7	00	14	31
			173/3							253/4	00	15	46
			173/4		٠					254/10	00	01	56
			173/5							254/9	00	13	13
			173/6							254/8	00	07	74
			173/7							254/7	00	05	90
			341/3	00	05	68				254/6	00	08	10
			341/2	00	04	46				361/7			78
			194/6	00	00	67				255/1	00	09	04
•			342/1	00	21	15				255/2			
			342/2							255/3			
			342/3							255/4			
			342/4							255/5			
			342/5							255/6			
			342/6							255/7			
			342/7							255/8			
			345/1	00	20	54				361/1	00	01	. 15
			345/2							361/2	00	01	21
			345/3							360/1	00	03	32
			345/4							360/2			36
			345/5							360/6	00	08	3 77

(1)														<u>83</u>
	(2)	(3)	(4)		(3)			(1)	 (2)	(3)	(4)		(5)	
			360/7	00	03	65				Kodur	23/6	00	08	43
			362/9		08					(Kodur 11)	23/5	00		66
			362/2							,	23/4B	00		
			362/1		06						23/4A	00	00	
			362/3						•		23/3	00	09	
			260								23/2	00	06	27
			261/1				•				38/3	00	09	44
	•		261/2		17						38/2	00	15	09
			261/3		04						38/1	00	06	40
			261/4		06						22/3	00	10	13
			261/5		01						22/2	00	04	09
			261/6		00						22/9	00	06	65
			262/12		02						22/10	00	00	38
			262/11							•	28/2B		07	
			262/1		11						28/3	00	04	84
			263/6C		05						28/5	00	06	79
			263/7	00		17					28/6	00	02	83
			263/8	00		10					28/7	00	16	46
			263/6	00		35					12/2	00	01	57
			263/9		04						12/1	00	06	14
			263/10		00						12/3	00	03	28
			263/10	00		78					12/4	00	00	53
			266/11								12/5	00	05	24
			266/9		00	17					12/6	00	05	32
			266/7		08						12/9	00	01	75
										. 8	11/1	00		13
			267/2								11/2	00	03	
			267/5		00						11/3	00	04	
			267/3		02						11/4	00	04	
			268/2		04						11/5	00		
			268/3								26/1A	00		
			268/4			31					26/1B	00	01	
			269/3		03				•		26/1C		01	
			269/4		02						26/1D		06	
			269/5		00					-	9/8	00		03
			269/1		01					•	9/9		00	
			269/2		02						9/7	00	09	
			270/4		00						9/6	00	12	
			270/3		00						9/10	00	09	
			270/2		04						9 /1	00		42
			270/1		09						9/2A	00	03	
			236/6		03						9/2B	60	01	
			236/7		01						878	00	05	
			236/9		01						8/7	00	02	
			236/8		01						8/6	00	06	
			237/1		22						8/4	00	08	-
			237/5		09						8/1	00	09	
			237/6		03						24		11	
•			Total	10	25	05			 	[No. L-14	Total		14	

K. K. SHARMA, Under Secy.